



SafeNet Luna PCIe HSM 7.4

UTILITIES REFERENCE GUIDE



Document Information

Product Version	7.4
Document Part Number	007-013578-007
Release Date	13 December 2019

Revision History

Revision	Date	Reason
Rev. B	13 December 2019	Product updates

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This product complies with the following regulatory regulations. To ensure compliancy, ensure that you install the products as specified in the installation instructions and use only Thales-supplied or approved accessories.

USA, FCC

This equipment has been tested and found to comply with the limits for a “Class B” digital device, pursuant to part 15 of the FCC rules.

Canada

This class B digital apparatus meets all requirements of the Canadian interference-causing equipment regulations.

Europe

This product is in conformity with the protection requirements of EC Council Directive 2014/30/EU. This product satisfies the CLASS B limits of EN55032.

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PREFACE: About the Utilities Reference Guide

This document describes how to use the various utilities included with the SafeNet Luna HSM client. It contains the following chapters:

- > "Certificate Management Utility (CMU)" on page 10
- > "ckdemo" on page 43
- > "lunadiag" on page 59
- > "multitoken" on page 67
- > "rbs" on page 81
- > "lunareset" on page 64
- > "SCP and PSCP" on page 83
- > "vtl" on page 85

The preface includes the following information about this document:

- > "Customer Release Notes" below
- > "Audience" below
- > "Document Conventions" on the next page
- > "Support Contacts" on page 9

For information regarding the document status and revision history, see "Document Information" on page 2.

Customer Release Notes

The customer release notes (CRN) provide important information about this release that is not included in the customer documentation. Read the CRN to fully understand the capabilities, limitations, and known issues for this release. You can view or download the latest version of the CRN from the Technical Support Customer Portal at <https://supportportal.gemalto.com>.

Audience

This document is intended for personnel responsible for maintaining your organization's security infrastructure. This includes SafeNet Luna HSM users and security officers, key manager administrators, and network administrators.

All products manufactured and distributed by Thales Group are designed to be installed, operated, and maintained by personnel who have the knowledge, training, and qualifications required to safely perform the tasks assigned to them. The information, processes, and procedures contained in this document are intended for use by trained and qualified personnel only.

It is assumed that the users of this document are proficient with security concepts.

Document Conventions

This document uses standard conventions for describing the user interface and for alerting you to important information.

Notes

Notes are used to alert you to important or helpful information. They use the following format:

NOTE Take note. Contains important or helpful information.

Cautions

Cautions are used to alert you to important information that may help prevent unexpected results or data loss. They use the following format:

CAUTION! Exercise caution. Contains important information that may help prevent unexpected results or data loss.

Warnings

Warnings are used to alert you to the potential for catastrophic data loss or personal injury. They use the following format:

****WARNING**** Be extremely careful and obey all safety and security measures. In this situation you might do something that could result in catastrophic data loss or personal injury.

Command syntax and typeface conventions

Format	Convention
bold	<p>The bold attribute is used to indicate the following:</p> <ul style="list-style-type: none"> > Command-line commands and options (Type dir /p.) > Button names (Click Save As.) > Check box and radio button names (Select the Print Duplex check box.) > Dialog box titles (On the Protect Document dialog box, click Yes.) > Field names (User Name: Enter the name of the user.) > Menu names (On the File menu, click Save.) (Click Menu > Go To > Folders.) > User input (In the Date box, type April 1.)
<i>italics</i>	In type, the italic attribute is used for emphasis or to indicate a related document. (See the <i>Installation Guide</i> for more information.)
<variable>	In command descriptions, angle brackets represent variables. You must substitute a value for command line arguments that are enclosed in angle brackets.
[optional] [<optional>]	Represent optional keywords or <variables> in a command line description. Optionally enter the keyword or <variable> that is enclosed in square brackets, if it is necessary or desirable to complete the task.
{a b c} {<a> <c>}	Represent required alternate keywords or <variables> in a command line description. You must choose one command line argument enclosed within the braces. Choices are separated by vertical (OR) bars.
[a b c] [<a> <c>]	Represent optional alternate keywords or variables in a command line description. Choose one command line argument enclosed within the braces, if desired. Choices are separated by vertical (OR) bars.

Support Contacts

If you encounter a problem while installing, registering, or operating this product, please refer to the documentation before contacting support. If you cannot resolve the issue, contact your supplier or [Thales Customer Support](#).

Thales Customer Support operates 24 hours a day, 7 days a week. Your level of access to this service is governed by the support plan arrangements made between Thales and your organization. Please consult this support plan for further information about your entitlements, including the hours when telephone support is available to you.

Customer Support Portal

The Customer Support Portal, at <https://supportportal.thalesgroup.com>, is where you can find solutions for most common problems. The Customer Support Portal is a comprehensive, fully searchable database of support resources, including software and firmware downloads, release notes listing known problems and workarounds, a knowledge base, FAQs, product documentation, technical notes, and more. You can also use the portal to create and manage support cases.

NOTE You require an account to access the Customer Support Portal. To create a new account, go to the portal and click on the **REGISTER** link.

Telephone

The support portal also lists telephone numbers for voice contact ([Contact Us](#)).

CHAPTER 1: Certificate Management Utility (CMU)

NOTE This is a general-purpose tool intended for use across SafeNet HSM versions. It might reference mechanisms and features that are not available on all SafeNet products.

This chapter provides a detailed description of each of the functions available in the SafeNet Certificate Management Utility. It contains the following topics:

- > ["About the CMU Functions" below](#)
- > ["cmu certify" on page 12](#)
- > ["cmu delete" on page 15](#)
- > ["cmu export" on page 16](#)
- > ["cmu generatekeypair" on page 17](#)
- > ["cmu getattribute" on page 21](#)
- > ["cmu getpkc" on page 23](#)
- > ["cmu import" on page 24](#)
- > ["cmu importkey" on page 26](#)
- > ["cmu list" on page 28](#)
- > ["cmu requestcertificate" on page 31](#)
- > ["cmu selfsigncertificate" on page 34](#)
- > ["cmu setattribute" on page 38](#)
- > ["cmu verifyhsm" on page 41](#)
- > ["cmu verifypkc" on page 42](#)

About the CMU Functions

This section provides a detailed description of each function available in the Certificate Management Utility.

The command function is the first parameter on the command line that invokes the CMU application. It does not require a leading dash character. All options follow the command function and do employ leading dashes. Only a single command function can be specified with each invocation of the CMU application.

```
cmu <function> [-parameter_name[=parameter_value]]>
```

Most functions take parameters, some of which may be mandatory, and some optional. Parameters may, in turn, take values. If a parameter takes a value, then the general syntax is to write the command **cmu**, followed

by a space, followed by a function name, followed by a space, followed by a leading dash "-" and parameter name and an equal sign "=" and a value, with no spaces from the dash to the end of the parameter value. Multiple parameters are separated by spaces.

Authentication

Where an operation requires authentication, you must provide the appropriate password (for a Password Authenticated HSM) or the appropriate PED key (via Luna PED, for a Trusted Path HSM).

cmu certify

This function creates an X.509 V3 certificate from a PKCS #10 certificate request. The parent certificate and corresponding private key must already exist on the token or HSM. The private key is located on the token using the public key information inside the parent certificate.

Syntax

```
cmu certify -handle=<handle#> -inputfile=<filename> -startDate=<YYYYMMDD> -
endDate=<YYYYMMDD> [-label=<label>] [-id=<CKA_ID>] [-certificatepolicy=<policy>] [-private=<T/F>] [-
keyids=<value>] [-binary] [-keyusage=<extension(s)>] [-md5WithRsa] [-sha1WithRsa] [-sha224withrsa]
[-sha256withrsa] [-sha384withrsa] [-sha512withrsa] [-sha1withdsa] [-sha1withecdsa] [-
sha224withecdsa] [-sha256withecdsa] [-sha384withecdsa] [-sha512withecdsa] [-
basicconstraints=<constraints>] [-certdelete=<handle#>] [-outputfile=<filename>] [-parentlabel=<label>]
[-password=<password>] [-ped=<PED_ID>] [-slot=<slot#>]
```

Argument(s)	Description
-basicconstraints =<critical,optional,ca:true,ca:false,pathlen:[value < 127]>	Defines constraints applied to the certificate. Can include one or more in a comma-delimited list.
-binary	Defines the created certificate format to be raw binary instead of the default PEM (base64) encoding.
-certdelete=<handle#>	Specifies that the identified certificate (handle#) is to be deleted upon command completion (equivalent to running the cmu delete command separately).
-certificatepolicy=<policy>	Defines the certificate policy to be used.
-endDate=<YYYYMMDD>	Defines the validity end of the certificate, in the format YYYYMMDD.
-extendedkeyusage =<critical,optional,clientauth,serverauth,codesigning,emailprotection,timestamping,ocspsigningD>	Defines the permitted additional usage of the key. Can include one or more in a comma-delimited list.
-handle=<handle#>	Defines the handle to parent certificate. If this parameter is omitted and there is only one certificate on the HSM, that certificate is automatically selected. If this parameter is omitted and there are multiple certificates on the HSM, the user is prompted to select the certificate.
-id=<CKA_ID>	Defines the CKA_ID attribute for the certificate object that gets created on the HSM. If omitted, the CKA_ID attribute of the private key is used instead.
-inputfile=<filename>	Defines the name of the file that contains the PKCS #10 certificate request.

Argument(s)	Description
-keyids=<value>	Indicates to use a subject key identifier from the parent. Valid values: 1,0 (True or False)
-keyusage=<extension(s)>	Defines the key usage extension for the certificate. This parameter may appear more than once in the parameter set, to define multiple usages, or it can be used once with a comma-separated list of usage types. Valid values: digitalsignature,nonrepudiation,keyencipherment,dataencipherment,keyagreement,keycertsign,crlsign,encipheronly,decipheronly
-label=<label>	Defines the label attribute for the certificate object that gets created on the HSM. If omitted, the common name of the subject DN is used instead.
-md5WithRsa	Defines the signature algorithm for the certificate to be pkcs-1-MD5withRSAEncryption. The default is to use sha1WithRsa.
-outputfile=<filename>	Defines the filename for the certificate to be created.
-parentlabel=<label>	Specifies the label attribute for the certificate or key object that is to be used as the parent for the new certificate.
-private=<T/F>	Defines whether a certificate is created in the private space (default is F). Set -private=T to require authentication before applications can use the certificate.
-serialNumber=<hex_SN>	Defines the serial number of the certificate, in big-endian hexadecimal form.
-sha1withdsa	Defines the signature algorithm for the certificate to be pkcs-1-SHA1withDSAEncryption. The default is to use sha1WithRsa.
-sha1withcdsa	Defines the signature algorithm for the certificate to be pkcs-1-SHA1withECDSAEncryption. The default is to use sha1WithRsa.
-sha1WithRsa	Defines the signature algorithm for the certificate to be pkcs-1-SHA1withRSAEncryption. The default is to use sha1WithRsa.
-sha224withcdsa	Defines the signature algorithm for the certificate to be pkcs-1-SHA224withECDSAEncryption. The default is to use sha1WithRsa.
-sha224withrsa	Defines the signature algorithm for the certificate to be pkcs-1-SHA224withRSAEncryption. The default is to use sha1WithRsa.
-sha256withcdsa	Defines the signature algorithm for the certificate to be pkcs-1-SHA256withECDSAEncryption. The default is to use sha1WithRsa.

Argument(s)	Description
-sha256withrsa	Defines the signature algorithm for the certificate to be pkcs-1-SHA256withRSAEncryption. The default is to use sha1WithRsa.
-sha384withecdsa	Defines the signature algorithm for the certificate to be pkcs-1-SHA384withECDSAEncryption. The default is to use sha1WithRsa.
-sha384withrsa	Defines the signature algorithm for the certificate to be pkcs-1-SHA384withRSAEncryption. The default is to use sha1WithRsa.
-sha512withecdsa	Defines the signature algorithm for the certificate to be pkcs-1-SHA512withECDSAEncryption. The default is to use sha1WithRsa.
-sha512withrsa	Defines the signature algorithm for the certificate to be pkcs-1-SHA512withRSAEncryption. The default is to use sha1WithRsa.
-startDate=<YYYYMMDD>	Defines the validity start of the certificate, in the format YYYYMMDD.
Common	
-password=<password>	The password for the role accessing the current slot, with the current command. If this is not specified, it is prompted.
-ped=<PED_ID>	Specifies the PED ID for the registered Remote PED that will handle authentication for the current slot, with the current command. You must specify this parameter to use Remote PED authentication.
-slot=<slot#>	The slot to be acted upon, by the current command. If this is not specified, it is prompted.

Example

```
cmu certify -input=testCert.req -h=8
```

Create and sign a new certificate using certificate 8 as the parent.

cmu delete

This function deletes a key, certificate, or generic data object on the token. A confirmation message is presented to the user, describing the class and label of the object about to be deleted.

Syntax

cmu delete { [-**handle**=<handle#>] | [-**certlabel**=<label>] | [-**privatelabel**=<label>] | [-**publiclabel**=<label>] }
[-**force**] [-**password**=<password>] [-**ped**=<PED_ID>] [-**slot**=<slot#>]

Argument(s)	Description
-certlabel =<label>	The label identifying the certificate to delete. Can be used instead of the object handle.
-force	Proceed without prompting for confirmation.
-handle =<handle#>	The handle of the object to be deleted.
-privatelabel =<label>	The label identifying the private key to delete. Can be used instead of the object handle.
-publiclabel =<label>	The label identifying the public key to delete. Can be used instead of the object handle.
Common	
-password =<password>	The password for the role accessing the current slot, with the current command. If this is not specified, it is prompted.
-ped =<PED_ID>	Specifies the PED ID for the registered Remote PED that will handle authentication for the current slot, with the current command. You must specify this parameter to use Remote PED authentication.
-slot =<slot#>	The slot to be acted upon, by the current command. If this is not specified, it is prompted.

Example

The following command deletes the key or certificate referenced by object handle 14 without a request for confirmation of the delete operation:

```
cmu delete -handle=14 -force
```

The following command queries the user for a handle of an object to delete. The user is asked to confirm the deletion operation:

```
cmu delete
```

cmu export

This function exports an X.509 certificate or public key from the token or HSM to a file. The supported formats are Raw (binary) and PEM (base 64 encoding).

Syntax

cmu export{ [-handle=<handle#>] | [-label=<label>] } **-outputfile**=<filename> [-binary] [-key] [-certdelete] [-password=<password>] [-ped=<PED_ID>] [-slot=<slot#>]

Argument(s)	Description
-binary	Defines the export format as raw binary instead of the default PEM (base64) encoding.
-certdelete	Specifies that the certificate is to be deleted from the HSM after it is exported (equivalent to running the cmu delete command separately).
-handle =<handle#>	The handle of the X.509 certificate to be exported from the HSM to a file.
-key	Specifies that the object being exported is a public key.
-label =<label>	The label of the object to export.
-outputfile =<filename>	Defines the name of the file that receives the exported certificate.
Common	
-password =<password>	The password for the role accessing the current slot, with the current command. If this is not specified, it is prompted.
-ped =<PED_ID>	Specifies the PED ID for the registered Remote PED that will handle authentication for the current slot, with the current command. You must specify this parameter to use Remote PED authentication.
-slot =<slot#>	The slot to be acted upon, by the current command. If this is not specified, it is prompted.

Example

The following command outputs the certificate with handle 7 to file test.cer in PEM format:

```
cmu export -handle=7 -outputfile=test.cer
```


cmu generatekeypair

This function generates an asymmetric key pair on the token or HSM. An optional input filename can be used to specify a file from which mandatory and optional attributes are to be read.

For DSA key generation, the domain parameters (Prime, Subprime, and Base) are required, and must be provided either as part of the command, or as responses to interactive prompting. If one is provided at the command line, then all three must be provided in that manner. If none are provided at the command line, then all three are prompted for interactive entry.

You may not provide only one or two of the parameters at the command line. Providing just one or two domain parameters is considered an error, and the command halts with an error message.

Syntax

cmu generatekeypair [-keyType=<keytype>] [-modulusBits=<length>] [-publicExponent=<value>] [-label=<label>] [-inputFile=<filename>] [-labelPublic=<label>] [-labelPrivate=<label>] [-modifiable=<0/1>] [-encrypt=<0/1>] [-decrypt=<0/1>] [-sign=<0/1>] [-verify=<0/1>] [-wrap=<0/1>] [-unwrap=<0/1>] [-extractable=<0/1>] [-id=<hex_ID>] [-startDate=<YYYYMMDD>] [-endDate=<YYYYMMDD>] [-subject=<hex_value>] [-curvetype=<value>] [-prime=<length>] [-subprime=<length>] [-base=<length>] [-binary] [-password=<password>] [-ped=<PED_ID>] [-slot=<slot#>]

Argument(s)	Description
-base=<length>	Defines a base length for DSA key generation.
-curvetype=<value>	This optional parameter defines the name of a curve type for ECDSA keys. Enter values 1-5 (1-NISTP 192 / 2-NISTP 224 / 3-NISTP 256 / 4-NISTP 384 / 5-NISTP 521).
-decrypt=<0/1>	Defines the decrypt setting for the private key in the newly generated key pair. It must be set to True or False (or 1 or 0), with False being the default. If this parameter is set to True, then the encrypt setting for the public key should also be set to True. Note that an HSM is often configured such that no key can have multiple functions. Thus if decrypt is set True, then unwrap and sign need to be False.
-derive=<0/1>	Set to True or False (or 1 or 0). Note that an HSM is typically configured such that functional key attributes cannot be changed, so attempting to change this attribute will be rejected by the HSM.
-encrypt=<0/1>	Defines the encrypt setting for the public key in the newly generated key pair. It must be set to True or False (or 1 or 0), with False being the default. If this parameter is set to True, then the decrypt setting for the private key should also be set to True. Note that an HSM is often configured such that no key can have multiple functions. Thus if encrypt is set True, then wrap and verify need to be False.

Argument(s)	Description
-endDate=<YYYYMMDD>	Defines the endDate field for the newly generated keys. The format for the value is YYYYMMDD.
-extractable=<0/1>	Defines the extractable setting for the private key in the newly generated key pair. It must be set to True or False (or 1 or 0), with False being the default.
-id=<hex_ID>	Defines the ID field for the newly generated keys. It must be set to a big-endian hexadecimal integer value.
-inputFile=<filename>	Defines the name of a file from which to obtain additional parameter settings, one per line, of the form <name>=<value>.
-keyType=<keytype>	Defines the type of asymmetric keys to generate. This parameter is not required if the key type can be established by the presence of other parameters. (e.g. If -modulusBits and/or -publicExponent parameters are specified, then -keyType=RSA is redundant). Currently, only RSA key pairs are supported.
-label=<label>	Defines a label to be applied to both of the newly generated keys. If a multiple word label is required, the label value must be enclosed within quotation marks.
-labelPrivate=<label>	Defines a label to apply to the private key from the newly generated key pair.
-labelPublic=<label>	Defines a label to apply to the public key from the newly generated key pair.
-modifiable=<0/1>	Defines the modifiable setting for each of the keys in the key pair. It must be set to True or False (or 1 or 0).
-modulusBits=<length>	Defines the length in bits of the modulus value for the generation of RSA key pairs. It must be set to a value between 1024 and 4096 that is a multiple of 64 bits. If the HSM policy 12 "Allow non-FIPS algorithms" is set to "No", then RSA key size is limited to 2048 bits or 3072 bits.
-prime=<length>	Defines a prime length for DSA key generation.
-publicExponent=<value>	Defines the public exponent value to use in the generation of RSA key pairs. Valid values: 3, 17, 65537. Only 65537 is allowed in FIPS mode.
-sign=<0/1>	Defines the sign setting for the private key in the newly generated key pair. It must be set to True or False (or 1 or 0), with False being the default. If this parameter is set to True, then the verify setting for the public key should also be set to True. Note that an HSM is often configured such that no key can have multiple functions. Thus if sign is set True, then unwrap and decrypt need to be False.
-startDate=<YYYYMMDD>	Defines the startDate field for the newly generated keys. The format for the value is YYYYMMDD.

Argument(s)	Description
-subject =<hex_value>	Defines the subject field for the newly generated keys. It must be set to a big-endian hexadecimal integer value. The subject field is typically set to the DER encoding of the subject distinguished name for the key.
-subprime =<length>	Defines a subprime bits length for DSA key generation.
-unwrap =<0/1>	Defines the unwrap setting for the private key in the newly generated key pair. It must be set to True or False (or 1 or 0), with False being the default. If this parameter is set to True, then the wrap setting for the public key should also be set to True. Note that an HSM is often configured such that no key can have multiple functions. Thus if unwrap is set True, then decrypt and sign need to be False.
-verify =<0/1>	Defines the verify setting for the public key in the newly generated key pair. It must be set to True or False (or 1 or 0), with False being the default. If this parameter is set to True, then the sign setting for the private key should also be set to True. Note that an HSM is often configured such that no key can have multiple functions. Thus if verify is set True, then encrypt and wrap need to be False.
-wrap =<0/1>	Defines the wrap setting for the public key in the newly generated key pair. It must be set to True or False (or 1 or 0), with False being the default. If this parameter is set to True, then the unwrap setting for the private key should also be set to True. Note that an HSM is often configured such that no key can have multiple functions. Thus if wrap is set True, then encrypt and verify need to be False.
Common	
-password =<password>	The password for the role accessing the current slot, with the current command. If this is not specified, it is prompted.
-ped =<PED_ID>	Specifies the PED ID for the registered Remote PED that will handle authentication for the current slot, with the current command. You must specify this parameter to use Remote PED authentication.
-slot =<slot#>	The slot to be acted upon, by the current command. If this is not specified, it is prompted.

Example

RSA

```
C:\Program Files\SafeNet\LunaClient>cmu gen -modulusBits=2048 -publicExp=65537 -sign=T -verify=T
Select token
[1] Token Label: myPartition1
[2] Token Label: myPartition1
Enter choice: 2
Please enter password for token in slot 2 : *****
C:\Program Files\SafeNet\LunaClient>cmu list
Select token
[1] Token Label: myPartition1
```

```
[2] Token Label: myPartition1
Enter choice: 2
Please enter password for token in slot 2 : *****
handle=14          label=NewPublicVerifyingKey
handle=15          label=NewPrivateSigningKey
C:\Program Files\SafeNet\LunaClient>
```

DSA - Domain Parameters at Command Line

```
cmu generatekeypair -keytype DSA -slot 6 -prime
0xfcec6182eb206b43c03e36c0eadabff56a0c2e79def44bc8f2e53699096d1ff270f159785d756921dbff9773ae08483
b662fc07df7512ff68b2e5565fd7982e20c244832aba121cc0799cc09f2d5414d5f3966211365f51b83e9ffcccb3d88cd
f238f7c2739131ca7aadff662fec1fb0e1d311a404260376fd011fe00d0204c3 -subprime
0xd3807353b51c5f71b22ac3d0c7e394148fcedc61 -base
0x42e3778e6ec31b0db07a6b370d7fb6fb4a0bca6deaac371f6adbcbeba38ddf76a47c3c3d79276a0e579ce4e347180fd
9b4ad461d6cf0eac51fb08cf452f624570051e518a75a5bb9c3578a14fd4f27f795b22acea62b1fdf1032c1266da081c7
fb99c4266626587093fd381617238ee1578fc325548dc1c08e5f9322c3b1205e
```

DSA - Domain Parameters Entered Interactively

```
cmu generatekeypair -keytype DSA -slot 6
The prime, subprime and base values must be entered as a HEX byte array.
For example, to enter a 1024-bit prime value, enter a 128-byte HEX byte array using this format:
0xa0383ee692f8...
```

```
The prime value can be a 1024-bit, 2048-bit or 3072-bit value.
Enter a prime value: 0xfcec6182eb206b43c03e36c0eadabff56a0c2e79def44bc8f2e53699096d1ff270f159785d7
56921dbff9773ae08483b662fc07df7512ff68b2e5565fd7982e20c244832aba121cc0799cc09f2d5414d5f3966211365f
51b83e9ffcccb3d88cdf238f7c2739131ca7aadff662fec1fb0e1d311a404260376fd011fe00d0204c3
Enter a 160 bit subprime value: 0xd3807353b51c5f71b22ac3d0c7e394148fcedc61
Enter a 1024-bit base value: 0x42e3778e6ec31b0db07a6b370d7fb6fb4a0bca6deaac371f6adbcbeba38ddf76a47
c3c3d79276a0e579ce4e347180fd9b4ad461d6cf0eac51fb08cf452f624570051e518a75a5bb9c3578a14fd4f27f795b22
acea62b1fdf1032c1266da081c7fb99c4266626587093fd381617238ee1578fc325548dc1c08e5f9322c3b1205e
```

cmu getattribute

This function outputs any viewable attributes for an object. An optional output filename can be used to direct the output to a file.

Syntax

cmu getAttribute **-handle**=<handle#> [**-attributes**=<attribute(s)>] [**-outputFile**=<filename>] [**-password**=<password>] [**-ped**=<PED_ID>] [**-slot**=<slot#>]

Argument(s)	Description																																	
-attributes=<attribute(s)>	<p>Lists the attributes to be displayed for the object as a comma-separated list. Multiple instances of this option can also be used to define multiple attributes. If this parameter is omitted, all viewable attributes are displayed.</p> <table><tr><td>alwaysensitive</td><td>keytype</td><td>sign</td></tr><tr><td>application</td><td>label</td><td>startdate</td></tr><tr><td>certificatetype</td><td>local</td><td>subject</td></tr><tr><td>class</td><td>modifiable</td><td>token</td></tr><tr><td>decrypt</td><td>modulus</td><td>unwrap</td></tr><tr><td>derive</td><td>modulusbits</td><td>value</td></tr><tr><td>encrypt</td><td>neverextractable</td><td>verify</td></tr><tr><td>enddate</td><td>private</td><td>wrap</td></tr><tr><td>extractable</td><td>publicexponent</td><td></td></tr><tr><td>id</td><td>sensitive</td><td></td></tr><tr><td>issuer</td><td>serialnumber</td><td></td></tr></table>	alwaysensitive	keytype	sign	application	label	startdate	certificatetype	local	subject	class	modifiable	token	decrypt	modulus	unwrap	derive	modulusbits	value	encrypt	neverextractable	verify	enddate	private	wrap	extractable	publicexponent		id	sensitive		issuer	serialnumber	
alwaysensitive	keytype	sign																																
application	label	startdate																																
certificatetype	local	subject																																
class	modifiable	token																																
decrypt	modulus	unwrap																																
derive	modulusbits	value																																
encrypt	neverextractable	verify																																
enddate	private	wrap																																
extractable	publicexponent																																	
id	sensitive																																	
issuer	serialnumber																																	
-handle=<handle#>	The object handle. If this parameter is omitted and there is only one object on the HSM, that object is automatically selected. If this parameter is omitted and there are multiple objects on the HSM, you are prompted to select the object.																																	
-outputFile=<filename>	Defines the filename to which the attribute set is written. If this parameter is omitted, the attribute set is written to the display.																																	
Common																																		
-password=<password>	The password for the role accessing the current slot, with the current command. If this is not specified, it is prompted.																																	
-ped=<PED_ID>	Specifies the PED ID for the registered Remote PED that will handle authentication for the current slot, with the current command. You must specify this parameter to use Remote PED authentication.																																	
-slot=<slot#>	The slot to be acted upon, by the current command. If this is not specified, it is prompted.																																	

Example

The following command outputs all of the viewable attributes for the object with handle 46:

```
cmu getAttribute -handle=46
```

The following command outputs the label, public exponent and modulus of key 9 to file **keydata.txt**:

```
cmu getAttribute -handle=9 -attribute=label,publicExponent,modulus -outputFile=keydata.txt
```

cmu getpkc

Retrieve a Public Key Confirmation from the HSM.

NOTE This confirmation procedure is currently not supported on FM-enabled HSMs. Refer to ["FM Deployment Constraints" on page 1](#) for details.

Syntax

cmu getpkc [-handle=<handle#>] [-outputfile=<filename>] [-pkctype=<type>] [-verify] [-password=<password>] [-ped=<PED_ID>] [-slot=<slot#>]

Argument(s)	Description
-handle=<handle#>	The handle to the corresponding private key for the PKC.
-outputfile=<filename>	The name of the file that receives the PKC.
-pkctype=<type>	Defines the PKC type. Valid values: 1 (not used), 2 (Chrysalis-ITS)
-verify	Sets a flag to verify the PKC against the certificate that signed the PKC. It must be set to True or False (or 1 or 0), with False being the default.
Common	
-password=<password>	The password for the role accessing the current slot, with the current command. If this is not specified, it is prompted.
-ped=<PED_ID>	Specifies the PED ID for the registered Remote PED that will handle authentication for the current slot, with the current command. You must specify this parameter to use Remote PED authentication.
-slot=<slot#>	The slot to be acted upon, by the current command. If this is not specified, it is prompted.

If you run the command with no parameters, you are prompted for the mandatory ones.

Example

```
cmu getpkc -handle=5 -pkctype=1
```

cmu import

This function:

- > Imports X.509 certificates from a file to the token or HSM. The file may include a single DER encoded binary certificate or a CMSS PKCS #7 certificate or certificate set. Either type of certificate can be binary or PEM (base 64) encoded. An optional label can be defined as a function parameter. If omitted, the common name of the certificate subject is chosen as the label.
- > Imports a public key onto an HSM partition

Syntax

cmu import -inputFile=<filename> [-label=<label>] [-pubkey=<keytype>] [-password=<password>] [-ped=<PED_ID>] [-slot=<slot#>]

Argument(s)	Description
-inputFile=<filename>	Defines the name of the file containing the certificate to import.
-label=<label>	Defines a label to apply to the imported file. If the file is a certificate, and no label is defined, the Common Name portion of the certificate distinguished name is used instead. If the file is a public key, it can be any text you care to apply.
-private=<T> or <F>	Defines whether a certificate is created in the private space (default is -private=T). Set -private=F to make the created certificate publicly accessible for applications that need to acquire the certificate without need for authentication.
-pubkey=<keytype>	When the input file is a public key, defines the type of key to be imported. Use lowercase.
Common	
-password=<password>	The password for the role accessing the current slot, with the current command. If this is not specified, it is prompted.
-ped=<PED_ID>	Specifies the PED ID for the registered Remote PED that will handle authentication for the current slot, with the current command. You must specify this parameter to use Remote PED authentication.
-slot=<slot#>	The slot to be acted upon, by the current command. If this is not specified, it is prompted.

Example

The following example inputs the public key in **secp521r1-pub.pem**

```
cmu import -in secp521r1-pub.pem -label ID3pubkey -pubkey=ecdsa
Select token
[0] Token Label: tsb012
[1] Token Label: txb161
Enter choice: 1
```


Please enter password for token in slot 1 : *****

cmu list

Select token

[0] Token Label: tsb012

[1] Token Label: txb161

Enter choice: 1

Please enter password for token in slot 1 : *****

handle=235 label=ID3pubkey

cmu importkey

This function unwraps an RSA, DSA, or ECDSA private key onto the selected token or HSM. The key file may be in any of the following formats:

- > PKCS #12(PFX) RSA in a DER-encoded format (.pfx file)
- > PKCS #8(Unencrypted PrivatekeyInfo) in RSA or DSA in base 64 PEM, or binary DER format
- > PKCS #1 (RSA in base64 PEM, or binary DER) format.

Syntax

cmu importkey -in=<filename> -keyalg=<algorithm> [-wrapkey=<handle>] [-setkeyattr] [-PKCS8] [-PKCS12] [-password=<password>] [-ped=<PED_ID>] [-slot=<slot#>]

Argument(s)	Description
-in=<filename>	Defines the full path to the file containing the PEM- or DER-encoded key to import.
-keyalg=<algorithm>	Specifies the key's algorithm. Valid values: DSA,RSA,ECDSA
-out=<filename>	Defines the full path to the file containing the PEM- or DER-encoded key to import.
-PKCS8	Indicates that the key to import is formatted according to the PKCS#8 standard. NOTE: cmu options are case-sensitive.
-PKCS12	Indicates that the key to import is formatted according to the PKCS#12 standard. Only the private key portion is unwrapped onto the token. Any certificates in this file are simply ignored. It is assumed that you properly export a PKCS #12 key from Windows keystore (or other source, as appropriate). NOTE: cmu options are case-sensitive.
-setkeyattr	Allows the user to manually enter the imported key's attributes. Modifiable key attributes are CKA_DECRYPT, CKA_SIGN, CKA_EXTRACTABLE, and CKA_UNWRAP. The defaults are always 1=true.
-wrapkey=<handle>	The handle of the existing key that is to be used as the wrapping key. This key must have the CKA_WRAP attribute set to true. If this flag is not specified the default behavior is to auto-generate a 3DES key for the sole purpose of unwrapping the key onto the HSM.
Common	
-password=<password>	The password for the role accessing the current slot, with the current command. If this is not specified, it is prompted.

Argument(s)	Description
-ped=<PED_ID>	Specifies the PED ID for the registered Remote PED that will handle authentication for the current slot, with the current command. You must specify this parameter to use Remote PED authentication.
-slot=<slot#>	The slot to be acted upon, by the current command. If this is not specified, it is prompted.

Example

```
cmu importkey -in rawrsa1028.pem -keyalg RSA -wrapkey 11 -setkeyattr
```

```
cmu importkey -PKCS8 -in pk8privkey.pem -keyalg DSA
```

```
cmu importkey -in rsakey.pem -keyalg RSA -wrapkey 11
```

```
cmu importkey -in rsakey.pem -keyalg RSA
```

```
cmu importkey -PKCS12 -in p12.pfx -keyalg RSA
```

Notes

1. Ideally, the private key should be in PKCS#8 format (privatekeyinfo) and not encrypted.
To convert a private key of either RSA or DSA type: (see PKCS#1 for RSA and PKCS#11 (11.9) for DSA) into a PKCS#8 structure, use the following openssl command:
openssl pkcs8 -in key.pem -nocrypt -topk8 -out noenckey.pem
2. If the PKCS#8 structure is already encrypted according to the PKCS#5-PBE standard, then to import via CMU, use the following command:
openssl pkcs8 -in pk8.pem -out key.pem
You are prompted for the password to decrypt the PrivateKeyInfo.
3. You can export the PrivatekeyInfo contents of a .pfx file by using the following openssl command:
openssl pkcs12 -in p12.pfx -out pk12_privkey.pem -nocerts -nodes
You are prompted for the password to decrypt the PrivateKeyInfo.

cmu list

This function lists all objects (keys, certificates and other general data objects) on the HSM that match an optional set of search criteria and that are accessible given the authentication state of the HSM. Search criteria can include many of the object attributes that are available for searching via the PKCS #11 API. If no search criteria are defined, all accessible objects are returned. The content of the entries in the returned list is definable and can include the object handle and/or any combination of viewable object attributes. The default is to include the handle and the label (CKA_LABEL).

Syntax

cmu list [-display=<attributes>] [-class=<class>] [-keyType=<type>] [-certificateType=<type>] [-label=<label>] [-application=<attribute>] [-value=<value>] [-issuer=<issuer>] [-serialNumber=<SN>] [-subject=<subject>] [-id=<ID>] [-token=<0/1>] [-modulusBits=<length>] [-publicExponent=<value>] [-private=<0/1>] [-sensitive=<0/1>] [-alwaysSensitive=<0/1>] [-extractable=<0/1>] [-neverExtractable=<0/1>] [-local=<0/1>] [-encrypt=<0/1>] [-decrypt=<0/1>] [-sign=<0/1>] [-verify <0/1>] [-wrap <0/1>] [-unwrap <0/1>] [-derive=<0/1>] [-startDate=<YYYYMMDD>] [-endDate=<YYYYMMDD>] [-modifiable=<0/1>] [-password=<password>] [-ped=<PED_ID>] [-slot=<slot#>]

Argument(s)	Description
-alwaysSensitive =<0/1>	Show objects that match value True or False (or 1 or 0).
-application =<attribute>	Specifies the application attribute that objects must match in order to be listed.
-certificateType =<type>	Specifies the type of certificate to list. It can only be set to x.509 if used. Valid values: x.509
-class =<class>	Specifies the class of object to list. Valid values: data,certificate,public,private,secret
-decrypt =<0/1>	Show objects that match value True or False (or 1 or 0).
-derive =<0/1>	Show objects that match value True or False (or 1 or 0).
-display =<attributes>	Specifies the attributes to be displayed for each returned object in the list. Multiple attributes can also be specified by repeated use of the display option instead of using the comma-separated list. If this parameter is omitted, only the handle and the label are displayed. Valid values: index,handle,class,keyType,label,value
-encrypt =<0/1>	Show objects that match value True or False (or 1 or 0).
-endDate =<YYYYMMDD>	This option specifies the end date that objects must match in order to be listed.
-extractable =<0/1>	Show objects that match value True or False (or 1 or 0).

Argument(s)	Description
-id =<ID>	Specifies the ID that objects must match in order to be listed.
-issuer =<issuer>	Specifies the issuer that objects must match in order to be listed.
-keyType =<type>	Specifies the type of keys to list. Valid values: rsa,dsa,dh,des,2des,3des,rc2,rc4,rc5,cast3,cast5,generic
-label =<label>	Specifies the label that objects must match in order to be listed.
-local =<0/1>	Show objects that match value True or False (or 1 or 0).
-modifiable =<0/1>	Show objects that match value True or False (or 1 or 0).
-modulusBits =<length>	This option specifies the modulus size that RSA keys must match in order to be listed.
-neverExtractable =<0/1>	Show objects that match value True or False (or 1 or 0).
-private =<0/1>	Show objects that match value True or False (or 1 or 0).
-publicExponent =<value>	This option specifies the public exponent value that RSA keys must match in order to be listed. It can only be set to 3, 17 or 65537. Only 65537 is allowed in FIPS mode.
-sensitive <0/1>	Show objects that match value True or False (or 1 or 0).
-serialNumber <SN>	Specifies the serial number that objects must match in order to be listed.
-sign =<0/1>	Show objects that match value True or False (or 1 or 0).
-startDate =<YYYYMMDD>	This option specifies the start date that objects must match in order to be listed.
-subject <subject>	Specifies the subject that objects must match in order to be listed.
-token =<0/1>	Specifies whether permanent or temporary objects are to be listed. Valid values: 0(temporary objects), 1(permanent objects)
-unwrap =<0/1>	Show objects that match value True or False (or 1 or 0).
-value =<value>	Specifies the value that objects must match in order to be listed.
-verify =<0/1>	Show objects that match value True or False (or 1 or 0).
-wrap =<0/1>	Show objects that match value True or False (or 1 or 0).

Argument(s)	Description
Common	
-password=<password>	The password for the role accessing the current slot, with the current command. If this is not specified, it is prompted.
-ped=<PED_ID>	Specifies the PED ID for the registered Remote PED that will handle authentication for the current slot, with the current command. You must specify this parameter to use Remote PED authentication.
-slot=<slot#>	The slot to be acted upon, by the current command. If this is not specified, it is prompted.

Example

The following example displays the handle and label of each certificate that is accessible on the HSM:

```
cmu list -class=certificate
```

The following example displays the handles of all locally generated RSA private signing keys on the HSM:

```
cmu list -keyType=rsa -local=True -sign=True -display=handle
```

The following example displays the class, type and label of all signing keys on the HSM:

```
cmu list -display=class,keyType,label -sign=True
```

cmu requestcertificate

This function creates a PKCS #10 certificate request for an RSA/DSA/ECDSA key pair on the token or HSM. It must be provided with the handle either to the public key or to the corresponding private key (all of the public key components are contained within the private key). The private key must have Signing capability because it is used to sign the certificate request structure. The signature is done using any of the mechanisms listed below. The subject name is defined by a series of optional RDN components.

If none of these components are provided on the command line, the CKA_SUBJECT of the private key is used as the subject of the certificate request. If the private key does not have its CKA_SUBJECT attribute set, the user will be queried for each of the RDN components. The Subject DN should contain at least the country, organization and common name components.

The signed certificate request is output to the specified file.

Syntax

cmu requestCertificate -publichandle=<pubkeyhandle#> -privatehandle=<privkeyhandle#> -outputFile=<filename> [-sha1WithRsa] [-sha224withrsa] [-sha256withrsa] [-sha384withrsa] [-sha512withrsa] [-sha1withdsa] [-sha1withecdsa] [-sha224withecdsa] [-sha256withecdsa] [-sha384withecdsa] [-sha512withecdsa] [-C=<country>] [-S=<state>] [-L=<locality>] [-O=<organization>] [-OU=<org_unit>] [-CN=<common_name>] [-e=<e-mail_address>] [-binary] [-password=<password>] [-ped=<PED_ID>] [-slot=<slot#>] [

Argument(s)	Description
-binary	Defines the certificate request format to be raw binary instead of the default PEM (base64) encoding.
-C=<country>	Defines the two-letter country name for the subject distinguished name (DN) of the certificate request. This parameter should be present in the subject DN.
-CN=<common_name>	Defines the common name for the subject distinguished name (DN) of the certificate request. This parameter should be present in the subject DN.
-E=<e-mail_address>	Official or contact e-mail address of certificate authority.
-L=<locality>	Defines the locality (typically the city) for the subject distinguished name of the certificate request. This parameter may be present in the Subject DN.
-md5withrsa	Defines the signature algorithm for the certificate request to be pkcs-1-md5withRSAEncryption. The default is to use sha1WithRsa.
-multiorg	For Organization Name and Organization Unit name, the user may make multiple entries if the -multiorg option was provided.
-O=<organization>	Defines the organization name for the subject distinguished name (DN) of the certificate request. This parameter should be present in the subject DN.

Argument(s)	Description
-OU=<org_unit>	Defines the organization unit name for the subject distinguished name (DN) of the certificate request. This parameter may be present in the subject DN.
-outputFile =<filename>	Defines the file that receives the certificate request.
-privatehandle =<privkeyhandle#>	Defines the handle to the private key from an RSA key pair to be certified. If this parameter is omitted and there is only one private signing key on the HSM, that key is automatically selected. If this parameter is omitted and there are multiple private signing keys on the HSM, the user is asked to select the private signing key.
-publichandle =<pubkeyhandle#>	Defines the handle to the public key from an RSA key pair to be certified. If this parameter is omitted and there is only one public signing key on the HSM, that key is automatically selected. If this parameter is omitted and there are multiple public signing keys on the HSM, the user is asked to select the public signing key.
-S=<state>	Defines the state or province name for the subject distinguished name of the certificate request. This parameter may be present in the Subject DN.
-sha1withdsa	Defines the signature algorithm for the certificate request to be pkcs-1-sha1withDSAEncryption. The default is to use sha1WithRsa.
-sha1withcdsa	Defines the signature algorithm for the certificate request to be pkcs-1-sha1withECDSAEncryption. The default is to use sha1WithRsa.
-sha1WithRsa	Defines the signature algorithm for the certificate request to be pkcs-1-SHA1withRSAEncryption. The default is to use sha1WithRsa.
-sha224withcdsa	Defines the signature algorithm for the certificate request to be pkcs-1-sha224withECDSAEncryption. The default is to use sha1WithRsa.
-sha224withrsa	Defines the signature algorithm for the certificate request to be pkcs-1-sha224withRSAEncryption. The default is to use sha1WithRsa.
-sha256withcdsa	Defines the signature algorithm for the certificate request to be pkcs-1-sha256withECDSAEncryption. The default is to use sha1WithRsa.
-sha256withrsa	Defines the signature algorithm for the certificate request to be pkcs-1-sha256withRSAEncryption. The default is to use sha1WithRsa.
-sha384withcdsa	Defines the signature algorithm for the certificate request to be pkcs-1-sha384withECDSAEncryption. The default is to use sha1WithRsa.
-sha384withrsa	Defines the signature algorithm for the certificate request to be pkcs-1-sha384withRSAEncryption. The default is to use sha1WithRsa.

Argument(s)	Description
-sha512withcdsa	Defines the signature algorithm for the certificate request to be pkcs-1-sha512withECDSAEncryption. The default is to use sha1WithRsa.
-sha512withrsa	Defines the signature algorithm for the certificate request to be pkcs-1-sha512withRSAEncryption. The default is to use sha1WithRsa.
Common	
-password=<password>	The password for the role accessing the current slot, with the current command. If this is not specified, it is prompted.
-ped=<PED_ID>	Specifies the PED ID for the registered Remote PED that will handle authentication for the current slot, with the current command. You must specify this parameter to use Remote PED authentication.
-slot=<slot#>	The slot to be acted upon, by the current command. If this is not specified, it is prompted.

Example

The following example creates a PEM encoded PKCS #10 certificate request for key 6:

```
cmu requestCert -publichandle=6 -privatehandle=7 -C=CA -L=Ottawa -O="Rainbow-Chrysalis" -CN="Test Certificate" -outputFile=testCert.req
```

cmu selfsigncertificate

This function creates a self-signed X.509 certificate for an RSA, DSA, or ECDSA key pair on the token or HSM. It must be provided with the handles to both the public key and the corresponding private key (all of the public key components are contained within the private key). The private key must have Signing capability since it is used to sign the certificate request structure. The signature is done with any of the mechanisms listed below. The subject name is defined by a series of optional RDN components.

If none of these components are provided on the command line, the CKA_SUBJECT of the private key is used as the subject of the certificate. If the private key does not have its CKA_SUBJECT attribute set, the user will be queried for each of the RDN components. The Subject DN should contain at least the country, organization and common name components.

The certificate will, by default, have a keyUsage setting of keycertsign. The certificate is stored as a PKCS #11 certificate object on the token. The CKA_ID attribute of the certificate is defined by an optional parameter. If this parameter is omitted, the CKA_ID of the private key is used.

Syntax

cmu selfSignCertificate -publichandle=<pubkeyhandle#> -privatehandle=<privkeyhandle#> -private=<T/F> -serialNumber=<SN> -startDate=<YYYYMMDD> -endDate=<YYYYMMDD> [-label=<label>] [-id=<CKA_ID>] [-keyusage=<type(s)>] [-md5WithRsa] [-sha1WithRsa] [-sha224withrsa] [-sha256withrsa] [-sha384withrsa] [-sha512withrsa] [-C=<country>] [-S=<state>] [-L=<locality>] [-O=<organization>] [-OU=<org_unit>] [-CN=<common_name>] [-password=<password>] [-ped=<PED_ID>] [-slot=<slot#>]

Argument(s)	Description
- basicconstraints =<constraint s>	Defines constraints applied to the certificate. Can include one or more in a comma-delimited list. Valid Values: critical,optional,ca:true,ca:false,pathlen:[value < 127]
- C =<country>	Defines the two-letter country name for the subject distinguished name (DN) and issuer Distinguished Name of the certificate. This parameter should be present in each DN.
- CN =<common_ name>	Defines the common name for the subject DN and issuer DN of the certificate. This parameter SHOULD be present in each DN.
- endDate <YYYYMMDD>	Defines the validity end of the certificate, in the format YYYYMMDD.

Argument(s)	Description
- extendedkey usage =<usages>	Defines the permitted additional usage of the key. Can include one or more in a comma-delimited list. Valid Values: critical,optional,clientauth,serverauth,codesigning,emailprotection,timestamping,ocspsigningD
- id =<CKA_ID>	Defines the CKA_ID attribute for the certificate object that gets created on the HSM. If omitted, the CKA_ID attribute of the private key is used instead.
- keyusage =<type(s)>	Defines the key usage extension for the certificate. This parameter may be included more than once to define multiple usages, or it can be used once with a comma-separated list of usage types. If no key usage is specified, a default setting of keycertsign is used. Valid values: digitalsignature,nonrepudiation,keyencipherment,dataencipherment,keyagreement,keycertsign,crlsign,encipheronly,decipheronly.
- L =<locality>	Defines the locality (typically the city) for the subject DN and issuer DN of the certificate. This parameter MAY be present in each DN.
- label =<label>	Defines the CKA_LABEL attribute for the certificate object that gets created on the HSM. If omitted, the common name of the issuer and subject DN is used instead.
- md5WithRsa	Defines the signature algorithm for the certificate request to be pkcs-1-MD5withRSAEncryption. The default is to use sha1WithRsa.
- multiorg	For Organization Name and Organization Unit name, the user may make multiple entries if the -multiorg option was provided.
- O =<organization>	Defines the organization name for the subject DN and issuer DN of the certificate. This parameter SHOULD be present in each DN.
- OU =<org_unit>	Defines the organization unit name for the subject DN and issuer DN of the certificate. This parameter MAY be present in each DN.
- private = <T/F>	Defines whether a certificate is created in the private space (default is F). Set -private=T to require authentication before applications can use the certificate.
- privatehandle =<privkeyhandle#>	Defines the handle to the private key from an RSA key pair to be certified. If this parameter is omitted and there is only one private signing key on the HSM, that key is automatically selected. If this parameter is omitted and there are multiple private signing keys on the HSM, the user is asked to select the private signing key.

Argument(s)	Description
- publichandle =<pubkeyhandle#>	Defines the handle to the public key from an RSA key pair to be certified. If this parameter is omitted and there is only one public signing key on the HSM, that key is automatically selected. If this parameter is omitted and there are multiple public signing keys on the HSM, the user is asked to select the public signing key.
- S =<state>	Defines the state or province name for the subject DN and issuer DN of the certificate. This parameter may be present in each DN.
- serialNumber r=<SN>	Defines the serial number of the certificate, in big-endian hexadecimal form.
- sha1withdsa	Defines the signature algorithm for the certificate request to be pkcs-1-sha1withDSAEncryption. The default is to use sha1WithRsa.
- sha1withecdsa	Defines the signature algorithm for the certificate request to be pkcs-1-sha1withECDSAEncryption. The default is to use sha1WithRsa.
- sha1WithRsa	Defines the signature algorithm for the certificate request to be pkcs-1-SHA1withRSAEncryption. The default is to use sha1WithRsa.
- sha224withecdsa	Defines the signature algorithm for the certificate request to be pkcs-1-sha224withECDSAEncryption. The default is to use sha1WithRsa.
- sha224withrsa	Defines the signature algorithm for the certificate request to be pkcs-1-sha224withRSAEncryption. The default is to use sha1WithRsa.
- sha256withecdsa	Defines the signature algorithm for the certificate request to be pkcs-1-sha256withECDSAEncryption. The default is to use sha1WithRsa.
- sha256withrsa	Defines the signature algorithm for the certificate request to be pkcs-1-sha256withRSAEncryption. The default is to use sha1WithRsa.
- sha384withecdsa	Defines the signature algorithm for the certificate request to be pkcs-1-sha384withECDSAEncryption. The default is to use sha1WithRsa.
- sha384withrsa	Defines the signature algorithm for the certificate request to be pkcs-1-sha384withRSAEncryption. The default is to use sha1WithRsa.

Argument(s)	Description
-sha512withecdsa	Defines the signature algorithm for the certificate request to be pkcs-1-sha512withECDSAEncryption. The default is to use sha1WithRsa.
-sha512withrsa	Defines the signature algorithm for the certificate request to be pkcs-1-sha512withRSAEncryption. The default is to use sha1WithRsa.
-startDate =<YYYYMMDD>	Defines the validity start of the certificate, in the format YYYYMMDD.
Common	
-password =<password>	The password for the role accessing the current slot, with the current command. If this is not specified, it is prompted.
-ped=<PED_ID>	Specifies the PED ID for the registered Remote PED that will handle authentication for the current slot, with the current command. You must specify this parameter to use Remote PED authentication.
-slot=<slot#>	The slot to be acted upon, by the current command. If this is not specified, it is prompted.

Example

The following example creates a self-signed certificate for RSA key 4:

```
cmu selfSign -publichandle=4 -privatehandle=5 -C=CA -O=Rainbow-Chrysalis -CN="Test Root Certificate" -startDate=20120101 -endDate=20151231 -serialNum=0133337f
```

cmu setattrtribute

This function sets any modifiable attributes for an object. An optional input filename can be used to specify a file from which the new attribute values are to be read.

Syntax

cmu setattrtribute **-handle**=<handle#> [**-inputFile**=<filename>] [**-label**=<label>] [**-application**=<value>] [**-value**=<value>] [**-issuer**=<issuer>] [**-serialNumber**=<SN>] [**-subject**=<subject>] [**-id**=<hex_ID>] [**-extractable**=<0>] [**-startDate**=<YYYYMMDD>] [**-endDate**=<YYYYMMDD>] [**-extractable**=<0>] [**-encrypt**=<0/1>] [**-decrypt**=<0/1>] [**-sign**=<0/1>] [**-verify**=<0/1>] [**-wrap**=<0/1>] [**-unwrap**=<0/1>] [**-derive**=<0/1>] [**-sensitive**=<0/1>] [**-password**=<password>] [**-ped**=<PED_ID>] [**-slot**=<slot#>]

Argument(s)	Description
-application =<value>	Defines a new value for the application attribute of a data object on the HSM.
-decrypt =<0/1>	Set to True or False (or 1 or 0). Note that an HSM is typically configured such that functional key attributes cannot be changed, so attempting to change this attribute will be rejected by the HSM.
-derive =<0/1>	Set to True or False (or 1 or 0). Note that an HSM is typically configured such that functional key attributes cannot be changed, so attempting to change this attribute will be rejected by the HSM.
-encrypt =<0/1>	Set to True or False (or 1 or 0). Note that an HSM is typically configured such that functional key attributes cannot be changed, so attempting to change this attribute will be rejected by the HSM.
-endDate =<YYYYMMDD>	Defines a new endDate field for a key on the HSM. The format for the value is YYYYMMDD.
-extractable =<0>	Defines a new extractable setting for a private key on the HSM. This setting can only be changed from True to False (or from 1 to 0).
-handle =<handle#>	Defines the handle to the object on the HSM. If this parameter is omitted and there is only one object on the HSM, that object is automatically selected. If this parameter is omitted and there are multiple objects on the HSM, the user is asked to select the object
-id =<hex_ID>	Defines a new ID field for a key or certificate on the HSM. It must be set to a big-endian hexadecimal integer value.
-inputFile =<filename>	Names a file from which to obtain additional attribute settings. The settings in this file shall be one per line and of the form: <attributeName>=<attributeValue>

Argument(s)	Description
-issuer=<issuer>	Defines a new issuer attribute for a certificate on the HSM. It must be set to a big-endian hexadecimal integer value. Note that this field is informational, typically set to the DER encoding of the issuer field within the certificate, and changing it does not affect the actual issuer field within the certificate itself.
-label=<label>	Defines a new label of an object on the HSM.
-sensitive=<0/1>	Set to True or False (or 1 or 0). Note that an HSM is typically configured such that functional key attributes cannot be changed, so attempting to change this attribute will be rejected by the HSM.
-serialNumber =<SN>	Defines a new serial number attribute for a certificate on the HSM. It must be set to a big-endian hexadecimal integer value. Note that this field is informational, typically set to the DER encoding of the serial number of the certificate, and changing it does not affect the actual serial number field within the certificate itself.
-sign=<0/1>	Set to True or False (or 1 or 0). Note that an HSM is typically configured such that functional key attributes cannot be changed, so attempting to change this attribute will be rejected by the HSM.
-startDate=<YYYYMMDD>	Defines a new startDate field for a key on the HSM. The format for the value is YYYYMMDD.
-subject=<subject>	Defines a new subject field for an object on the HSM. It must be set to a big-endian hexadecimal integer value. The subject field is typically set to the DER encoding of the subject distinguished name for the key or certificate. Note that the subject is not modifiable for certificate objects once they are created.
-unwrap=<0/1>	Set to True or False (or 1 or 0). Note that an HSM is typically configured such that functional key attributes cannot be changed, so attempting to change this attribute will be rejected by the HSM.
-value=<value>	Defines a new value attribute for an object on the HSM. It must be set to a big-endian hexadecimal integer value. Note that the value attribute can be changed only for data objects, not for certificates or keys.
-verify=<0/1>	Set to True or False (or 1 or 0). Note that an HSM is typically configured such that functional key attributes cannot be changed, so attempting to change this attribute will be rejected by the HSM.
-wrap=<0/1>	Set to True or False (or 1 or 0). Note that an HSM is typically configured such that functional key attributes cannot be changed, so attempting to change this attribute will be rejected by the HSM.

Common

Argument(s)	Description
-password=<password>	The password for the role accessing the current slot, with the current command. If this is not specified, it is prompted.
-ped=<PED_ID>	Specifies the PED ID for the registered Remote PED that will handle authentication for the current slot, with the current command. You must specify this parameter to use Remote PED authentication.
-slot=<slot#>	The slot to be acted upon, by the current command. If this is not specified, it is prompted.

Example

The following example changes the key with handle 43 to be unextractable:

```
cmu setAttribute -handle=43 -extractable=False
```


cmu verifyhsm

This command allows you to verify that the client is connected to a genuine Luna HSM, by creating and verifying a confirmation on a temporary key created in the HSM. It also includes a proof of possession that asks the HSM to sign a user-entered string as proof the associated private key is present within the target HSM.

NOTE This confirmation procedure is currently not supported on FM-enabled HSMs. Refer to ["FM Deployment Constraints" on page 1](#) for details.

Syntax

cmu verifyhsm -challenge="<string>" [-rootcert=<filename>] [-password=<password>] [-ped=<PED_ID>] [-slot=<slot#>]

Argument(s)	Description
-challenge=<string>	Defines a user-entered string for the HSM to sign.
-rootcert=<filename>	Defines the name of the .pem file that contains the root certificate.
Common	
-password=<password>	The password for the role accessing the current slot, with the current command. If this is not specified, it is prompted.
-ped=<PED_ID>	Specifies the PED ID for the registered Remote PED that will handle authentication for the current slot, with the current command. You must specify this parameter to use Remote PED authentication.
-slot=<slot#>	The slot to be acted upon, by the current command. If this is not specified, it is prompted.

Example

```
./cmu verifyhsm -challenge "1234567890" -rootcert safenet-root.pem
Select token
[0] Token Label: mypartition-1
[1] Token Label: mypartition-2
Enter choice: 0
Please enter password for token in slot 0 : *****
Reading rootcert from file "rootcert.pem"... ok.
Generating temporary RSA keypair in HSM... ok.
Extracting PKC bundle from HSM... ok.
Verifying PKC certificate... ok.
Verifying DAC certificate... ok.
Verifying HOC certificate... ok.
Verifying MIC certificate... ok.
Verifying MIC against rootcert... ok.
Signing and verifying challenge... ok.
Verifying HSM serial number... ok.
Overall status: Success.
```

cmu verifypkc

Verify a Public Key Confirmation from the HSM.

NOTE This confirmation procedure is currently not supported on FM-enabled HSMs. Refer to ["FM Deployment Constraints" on page 1](#) for details.

Syntax

cmu verifypkc -inputFile=<filename> -pkctype=<type> [-password=<password>] [-ped=<PED_ID>] [-slot=<slot#>]

Argument(s)	Description
-inputFile =<filename>	Defines the name of the file that contains the PKC.
-pkctype =<type>	Defines the PKC type. Valid values: 1(TC-TrustCenter),2(Chrysalis-ITS)
Common	
-password =<password>	The password for the role accessing the current slot, with the current command. If this is not specified, it is prompted.
-ped =<PED_ID>	Specifies the PED ID for the registered Remote PED that will handle authentication for the current slot, with the current command. You must specify this parameter to use Remote PED authentication.
-slot =<slot#>	The slot to be acted upon, by the current command. If this is not specified, it is prompted.

Example

```
cmu verifypkc -inputFile=test.pkc -pkctype=1
```

CHAPTER 2: ckdemo

NOTE This is a general-purpose tool intended for use across SafeNet HSM versions. It might reference mechanisms and features that are not available on all SafeNet products.

The **ckdemo** utility is a simple console-based tool that provides a menu of functions that perform operations based on the PKCS#11 API. The options/operations are generally low-level, atomic commands, that would need to be combined to perform useful actions.

Accessing ckdemo

The **ckdemo** utility is included with the SafeNet Luna HSM client.

NOTE As a general rule, you would need to

- open a session (option 1) and,
- log in (option 3),

before using further ckdemo options.

To access ckdemo from a Linux client:

1. Go to the SafeNet Luna HSM client binary directory.

```
cd /usr/safenet/lunaclient/bin
```

2. Launch the ckdemo utility.

```
./ckdemo
```

To access ckdemo from a Windows client:

1. Navigate to the SafeNet Luna HSM client installation folder (**C:\Program Files\SafeNet\LunaClient**).
2. Double-click on **ckdemo** to open a console window with the ckdemo interface.

Using the Menu

When you launch the **ckdemo** utility, the menu provides access to functions organized by category.

To execute functions listed in the menu, type the number of the function and press **Enter**. You will be prompted to provide additional parameters as required. Since most commands represent multiple HSM functions, you may need to use more than one command to accomplish a task. For example, many commands require that you first open a session on a token slot or HSM partition (function **1**). Others require that you first login to the HSM or partition (function **3**).

Authentication or initialization functions may require the Luna PED. If the Luna PED is connected and ready when a command is issued, it prompts the user for the appropriate action. Otherwise, the command times out. If you do not provide the requested PED key or keypad input, the Luna PED times out and returns an error to the calling application (in this case, **ckdemo**).

The **ckdemo** functions are described in the following sections:

- > ["AUDIT/LOG Menu Functions" on the next page](#)
- > ["CA Menu Functions" on page 46](#)
- > ["CLUSTER EXECUTION Menu Functions" on page 48](#)
- > ["HIGH AVAILABILITY RECOVERY Menu Functions" on page 48](#)
- > ["KEY Menu Functions" on page 48](#)
- > ["OBJECT MANAGEMENT Menu Functions" on page 50](#)
- > ["OFFBOARD KEY STORAGE Menu Functions" on page 51](#)
- > ["OTHERS Menu Functions" on page 52](#)
- > ["PED INFO Menu Functions" on page 53](#)
- > ["POLICY Menu Functions" on page 54](#)
- > ["SCRIPT EXECUTION Menu Functions" on page 54](#)
- > ["SECURITY Menu Functions" on page 55](#)
- > ["SRK Menu Functions" on page 55](#)
- > ["TOKEN Menu Functions" on page 56](#)

Example

TOKEN:

```
( 1) Open Session   ( 2) Close Session   ( 3) Login
( 4) Logout         ( 5) Change PIN    ( 6) Init Token
( 7) Init Pin       ( 8) Mechanism List ( 9) Mechanism Info
(10) Get Info       (11) Slot Info     (12) Token Info
(13) Session Info   (14) Get Slot List  (15) Wait for Slot Event
(16) Token Status   (18) Factory Reset  (19) CloneMofN
(33) Token Insert   (34) Token Delete
(36) Show Roles     (37) Show Role Configuration Policies
(38) Show Role State (39) Get OUID
(58) HSM Zeroize    (59) Token Zeroize
```

OBJECT MANAGEMENT:

```
(20) Create object (21) Copy object   (22) Destroy object
(23) Object size   (24) Get attribute (25) Set attribute
                   (26) Find object   (27) Display Object
(30) Modify Usage Count (31) Destroy Multiple Objects
(32) Extract Public Key
```

SECURITY:

```
(40) Encrypt file (41) Decrypt file (42) Sign
(43) Verify       (44) Hash file    (45) Simple Generate Key
                   (46) Digest Key
```

HIGH AVAILABILITY RECOVERY:

```
(50) HA Init       (51) HA Login      (52) HA Status
```

KEY:

```
(60) Wrap key      (61) Unwrap key      (62) Generate random number
```

```

(63) Derive Key      (64) PBE Key Gen      (65) Create known keys
(66) Seed RNG        (67) EC User Defined Curves

CA:
(70) Set Domain      (71) Clone Key        (72) Set MofN
(73) Generate MofN   (74) Activate MofN   (75) Generate Token Keys
(76) Get Token Cert Info (77) Sign Token Cert
(78) Generate CertCo Cert (79) Modify MofN
(86) Dup. MofN Keys  (87) Deactivate MofN
(88) Get Token Certificates (112) Set Legacy Cloning Domain

OTHERS:
(90) Self Test
(94) Open Access      (95) Close Access
(97) Set App ID        (98) Options

OFFBOARD KEY STORAGE:
(101) Extract Masked Object (102) Insert Masked Object
(103) Multisign With Value  (104) Clone Object
(105) SIMExtract           (106) SIMInsert
(107) SimMultiSign         (118) Extract Object
                               (119) Insert Object

SCRIPT EXECUTION:
(108) Execute Script      (109) Execute Asynchronous Script
(110) Execute Single Part Script

CLUSTER EXECUTION:
(111) Get Cluster State
(113) Lock Clustered Slot (114) Unlock Clustered Slot

PED INFO:
(120) Set Ped Info      (121) Get Ped Info (122) Init RPV
(123) Delete RPV

AUDIT/LOG:
(130) Get Config      (131) Set Config   (132) Verify logs
(133) Get Time        (134) Set Time     (135) Import Secret
(136) Export Secret   (137) Init Audit   (138) Get Status
(139) Log External

SRK:
(200) SRK Get State   (201) SRK Restore (202) SRK Resplit
(203) SRK Zeroize     (204) SRK Enable/Disable

POLICY:
(53) Show Partition Policies (54) Set Partition Policies
(55) Show HSM Policies (56) Set HSM Policies (57) Set Destructive HSM Policies

(TITLE) menu titles, (99 or FULL) Full Help, (NONE) No help, (0 or EXIT) Quit

Enter your choice :
```

AUDIT/LOG Menu Functions

The AUDIT/LOG menu provides the following functions:

#	Function	Description
(130)	Get Config	Shows the current configuration for audit logging.

#	Function	Description
(131)	Set Config	Set the audit logging configuration parameters. This command allows you to configure: <ul style="list-style-type: none"> > Which events are captured in the log > The log rotation interval
(132)	Verify Logs	This command displays details for the indicated file, or verifies the audit log records in the specified range from the named file.
(133)	Get Time	This command displays the current HSM time.
(134)	Set Time	This command synchronizes the HSM time to the host time. This is especially useful when the host computer is synchronized by NTP, or by local drift correction. This ensures that the log times of HSM events coincide with file creation and update events in the host file system.
(135)	Import Secret	This command imports an audit log secret that was previously exported.
(136)	Export Secret	This command exports the audit logging secret to the user's local directory for import to another HSM.
(137)	Init Audit	This command initializes the Audit role on the HSM. An audit domain and role password (for password-authenticated HSMs) or white Audit PED key (for PED-authenticated HSMs) are attached. This command destroys any previously existing Audit role on the HSM.
(138)	Get Status	This command displays the audit logging information for the indicated HSM.
(139)	Log External	This SafeNet extension to PKCS#11 allows a user application to insert text into the log record stream. This command logs a string of the user's choice to the audit log file.

CA Menu Functions

The CA menu provides the following functions:

#	Function	Description
(70)	Set Domain	(Not for SafeNet Luna Network HSM) This option prompts for a text string and sets the token cloning domain name to that value. To clone a key between two SafeNet CA3 tokens, both tokens must share the same red PED key.
(71)	Clone Key	(Not for SafeNet Luna Network HSM) This option allows you to clone a key from one SafeNet RA token to another (or one SafeNet CA3 token to another). Both tokens must have the same cloning domain name (or red PED key). Both tokens must have an open and logged on session active.

#	Function	Description
(72)	Set MofN	(Not for SafeNet Luna Network HSM) If you have a SafeNet CA3 token (which supports MofN authentication), this option allows you to turn on the MofN token feature. This option alone does nothing to the token, but instead sets a flag specifying that the next token to be initialized should have its MofN feature turned on (assuming, of course, that the token supports it).
(73)	Generate MofN	(Not for SafeNet Luna Network HSM) This option allows you to generate MofN authentication splits, or secret shares. You can generate up to 16 shares (N), and you can specify how many of these shares are needed (M) in order to activate the token (up to 16).
(74)	Activate MofN	(Not for SafeNet Luna Network HSM) This option allows you to authenticate yourself to the token using MofN secret shares generated by option (73) Generate MofN . You must activate MofN on a token on which MofN has been generated, or you are unable to perform any cryptographic operations with the token.
(75)	Generate Token Keys	<p>(Not for SafeNet Luna Network HSM) Some tokens have the ability to support customer loaded certificates used for key cloning. If your token supports this feature, and you wish to use your own key cloning certificates (rather than the default certificates provided by SafeNet), the first step is to Generate token keys.</p> <div> <p>NOTE If you do this, you are not able to clone to any other SafeNet CA tokens except those containing your own certificate.</p> </div>
(76)	Get Token Cert	(Not for SafeNet Luna Network HSM) This option is the next step in loading your own key cloning certificate onto the token. This action is done after option (75) Generate Token Keys .
(77)	Sign Token Cert	(Not for SafeNet Luna Network HSM) This option is the final step to load a customer key cloning certificate to the token. This step is done after options (75) Generate Token Keys and (76) Get Token Cert .
(78)	Generate CertCo Cert	(Not for SafeNet Luna Network HSM) Generate a special-purpose certificate for CertCo application.
(79)	Modify MofN	(Not for SafeNet Luna Network HSM) Modifies the secret splitting vector on a token.
(86)	Duplicate MofN Keys	(Not for SafeNet Luna Network HSM) Create duplicates (copies) of all MofN secret splits.
(87)	Deactivate MofN	Decache the MofN data.

#	Function	Description
(88)	Get Token Certificates	<p>Extract one of the following certificates from the HSM. You must supply the type and filename of the certificate you want to extract:</p> <ul style="list-style-type: none"> > Root certificate > Hardware origin certificate > ECC hardware origin certificate > TWC (token wrapping certificate) version 1, 2, or 3. > CITS device authentication certificate
(112)	Set Legacy Cloning Domain	<p>This option sets the legacy Cloning Domain, from a legacy token, into association with the modern cloning domain attached to a current-model SafeNet Luna HSM, to allow migration of token objects from legacy HSMs.</p>

CLUSTER EXECUTION Menu Functions

The CLUSTER EXECUTION menu and its functions are to be deprecated in a future release, and are not usable.

HIGH AVAILABILITY RECOVERY Menu Functions

The HIGH AVAILABILITY RECOVERY menu provides the following functions:

#	Function	Description
(50)	HA Init	(Not for SafeNet Luna Network HSM) Requires that an RSA keypair have been previously created, and the private key cloned to User space of the affected tokens. This option requires the handle to the session (of the User that owns the key pair) and the handle to the login private key itself.
(51)	HA Login	(Not for SafeNet Luna Network HSM) This option initiates several functions, including creation of a TWC (Token Wrapping Certificate) blob and HA Login Challenge (secondary token in the current HA domain) and Acceptance (primary token), as described in the document Extensions to PKCS#11, Cryptographic Token Interface Standard.
(52)	HA Status	Display the current status for a specified HA slot.

KEY Menu Functions

The KEY menu provides the following functions:

#	Function	Description
(60)	Wrap Key	This option allows you to encrypt a key. You must provide the encryption mechanism type, the handle of the wrapping key (used to encrypt the key), and the handle of the key to be wrapped (the one that is going to be encrypted). Currently, the wrapping of private asymmetric keys is not supported.
(61)	Unwrap Key	This option allows you to import a wrapped (encrypted) key into the token. You are asked for the mechanism to be used for the unwrapping operation as well as what type of key is being unwrapped. Depending on the type of key being unwrapped, you are asked for some information about the key. Then you must provide a key handle of the token key to be used in the unwrapping (decryption) operation, and finally, give the name of the file containing the wrapped key. If the unwrapping key has an associated CKA_UNWRAP_TEMPLATE attribute, this affects the results of the operation. Note that if you are generating a key in ckdemo, the option to attach an unwrap template is disabled by default. You can enable this option in the OTHERS menu (see "OTHERS Menu Functions" on page 52).
(62)	Generate Random Number	This option generates a specified amount of random data. You are asked how many bytes of random data to generate, then are presented with the random value.
(63)	Derive Key	This option allows you to use a key derivation mechanism to derive a key on the token. There are several key derivation mechanisms to choose from, and you are presented with a menu of the choices. Depending on the key derivation mechanism, you are asked for some information about the key. If the base key used for generation includes a CKA_DERIVE_TEMPLATE attribute, the information you provide is added with the attributes in the derive template. If your information contradicts the attributes in the derive template, the derive operation fails. Note that if you are generating a key in ckdemo , the option to attach a derive template is disabled by default. You can enable this option in the OTHERS menu (see "OTHERS Menu Functions" on page 52).
(64)	PBE Key Generation	This option allows you to perform a "Password Based Encryption" key generation. This option is useful because it allows you to put the same key on multiple tokens without ever knowing the key value itself.
(65)	Create Known Keys	This option attempts to load a known key onto the token. However, due to policy setting on most tokens, this option is not allowed. As an alternative, it is possible to encrypt a known key and then unwrap it onto the token. See the Unwrap Key sample code provided with the SDK distribution.
(66)	Seed RNG	Provide a seed value to the HSM's Random Number Generator.
(67)	EC User Defined Curves	Set the desired attributes and point to a file containing Elliptical Curve parameters for generating EC keys.

OBJECT MANAGEMENT Menu Functions

The OBJECT MANAGEMENT menu provides the following functions:

#	Function	Description
(20)	Create Object	<p>This option allows you to create objects on the token. You can use this option to create data or certificate objects on the token. You are presented with a default template for your new object that you can change or choose to accept as default.</p> <div> NOTE Key generation is not done with this option. Use function (45) Generate Key. </div>
(21)	Copy Object	This option allows you to make a copy of a token object and allows you to add/remove/change attributes of the object as you copy it.
(22)	Destroy Object	This option allows you to permanently delete a token object from the token.
(23)	Object Size	This option asks you for an object handle and returns the total size of the object (how much memory it is occupying on the token).
(24)	Get Attribute	This option asks you for an object handle and returns the attributes of that object.
(25)	Set Attribute	This option allows you to change the value of an attribute on an object that already exists on the token.
(26)	Find Objects	This option searches the token for objects that are available to you as the User or the SO (depending on which identity you used to log in). You specify a type (such as Data Objects, various Key objects, Certificate Objects, etc.). Option 6 shows all the objects on the token.
(27)	Display Object	<p>This option shows all the attributes and associated values for an object on the token (if that object is available to you).</p> <div> NOTE If a key is sensitive, it contains an attribute called CKA_VALUE but this attribute is not displayed because the token does not allow this information to be exported. </div>
(30)	Modify Usage Count	This option allows you to increment the current value, or specify a new value, for an object's usage counter. You are prompted for the object handle and whether you want to increment or reset the usage counter for the specified object.
(31)	Destroy Multiple Objects	This option allows you to permanently delete multiple token objects from the selected token.

#	Function	Description
(32)	Extract Public Key	This option allows you to specify a public key to extract from the HSM. The key is saved as publickey.bin in the current directory, overwriting any existing publickey.bin file. NOTE The Extractable attribute must be set to 1 (On) in order for a public key to be extracted from the HSM.

OFFBOARD KEY STORAGE Menu Functions

The OFFBOARD KEY STORAGE menu provides the following functions:

#	Function	Description
(101)	Extract Masked Object	Extracts a key off the SafeNet Luna Network HSM in a masked format, into a file masked.key . You can rename the resulting file if you are testing with multiple extractions.
(102)	Insert Masked Object	Inserts an extracted, masked blob (file) back onto the SafeNet Luna Network HSM. You are prompted for the name of the file, which must have been extracted from a SafeNet Luna Network HSM using the same masking key (i.e., the same SafeNet Luna Network HSM or a clone of it).
(103)	Multisign With Value	Performs the multisign function, after prompting you for the mechanism to use, the number of datablobs to be signed (limited to 5 for this demonstration command), and the data or filenames to be signed.
(104)	Clone Object	(Reserved for SafeNet use) Copies an object from the SafeNet Luna Network HSM to another HSM.
(105)	SIMExtract	This function takes a list of object handles, extracts them using the given authorization data for protection, and returns the extracted set of objects as a single data blob. The objects can be left on the partition or destroyed, depending on the value of the delete-after-extract flag.
(106)	SIMInsert	This function inserts the objects contained in a previously extracted blob into the HSM, and returns the list of handles assigned to the objects.
(107)	SimMultiSign	This function uses the key material in a previously extracted key blob to sign pieces of data in the input data table, returning the signatures through the signature table. The key blob must contain a single key, otherwise an error is returned.
(118)	Extract Object	Extracts a key off the SafeNet Luna Network HSM into a file.
(119)	Insert Object	Inserts an extracted blob (file) back onto the SafeNet Luna Network HSM.

OTHERS Menu Functions

The OTHERS menu provides the following functions:

#	Function	Description
(90)	Self Test	Not currently supported.
(94)	Open Access	Creates a token access ID that is independent of any sessions so that the login state can be maintained even when your application exits. Used to allow the same application to return repeatedly for access without requiring a separate login each time. Remains active until closed with function (95) Close Access or until the token is removed.
(95)	Close Access	Kills the ID generated by function (94) Open Access .
(97)	Set App ID	You are prompted to type in an explicit application ID (in two parts, Major and Minor), rather than having it generated by Chrystoki. Doing so effectively causes all processes (using that Major/Minor application ID) on the machine to be recognized as the same application. Refer to the PKCS#11 Extensions document.
(98)	Options	This item allows you to change some default options of the ckdemo program. You can turn off help (which prevents the entire menu from being displayed after each command), or select the type of session you wish (1) Open Session command to use. Use Option 0 to exit this menu and return to the ckdemo main menu. For a list of these options, see "(98) Options" below .
(100)	LKM Commands	This option is to be deprecated in a future release, and is not usable.

(98) Options

Use option 16 if HSM firmware is newer than version 6.22.0 and you wish to use CKR_TEMPLATE_INCONSISTENT.

Option	Description (Default)	Alternate
1 - Open Session Type	Always R/W and Serial	User selectable
2 - Display Help	Always	On demand
3 - PIN path	User supplied ASCII password	Selectable
4 - Echo input	Disabled	On all commands and data

Option	Description (Default)	Alternate
5 - Sleep for n seconds	Sleep for n seconds after writing special instructions to stderr	Enter a number of seconds to sleep. Then enter the desired instructions. Finish entering instructions with a period (.) alone on a line
6 - KCV Default	User supplied KCV Domain	Selectable
7 - MofN path	User supplied MofN path	Selectable
8 - Show Response Code	SHOW_RESPONSE_BEFORE_MENU	SHOW_RESPONSE_BEFORE_AND_AFTER_MENU
9 - Input data for sign/derive	Input from keyboard	Input from file
10 - Object Usage Counters	Disabled	Selectable
11 - GCM IV Source	External	Internal
12 - ECIES Parameters	Use default (XOR with HMAC_SHA1)	Selectable
13 - X9.31 Signatures	Allow X9.31 generated keys only	Allow non-X9.31 generated keys
14 - Multipart enc/dec/sig/ver	Use single part operations	Use multi-part operations
15 - Use Old Enc/Dec Menu	Use old Encrypt/Decrypt menu	Use new Encrypt/Decrypt menu
16 - Role Support	Enhanced roles - use with roles as they are implemented with PSO-capable firmware (f/w 6.22.0 and newer)	Use HSM with legacy SafeNet roles (as found with f/w previous to v6.22.0)
17 - OAEP Hash Params	Use default (SHA1 Digest and MGF1)	Selectable
18 - Array Template Attributes	Do not use array template attributes	Use array template attributes
0 - Finished	Return to ckdemo main menu	

PED INFO Menu Functions

The PED INFO menu provides the following functions:

#	Function	Description
(120)	Set PED Info	Specify the PED (local or remote) that is associated with the HSM in a specific slot.
(121)	Get PED Info	Display information describing the PED that is associated with the HSM in a specific slot.
(122)	Init RPV	Create a Remote PED Vector, and imprint it onto an orange Remote PED Key (RPK), to allow PED functions with a remotely located SafeNet Luna HSM (which must also have the same RPV).
(123)	Delete RPV	Remove the Remote PED Vector from the current HSM. Disallows Remote PED operation for this HSM until (if) a new RPV is created or an existing RPV is acquired from an imprinted RPK.

POLICY Menu Functions

The Policy menu provides the following functions:

#	Function	Description
(53)	Show Partition Policies	This command displays the partition-level capability and policy settings for the partition and User. The list includes all available policies, including those that an end user cannot modify.
(54)	Set Partition Policies	This command sets a user policy on the partition.
(55)	Show HSM Policies	<p>This command displays the HSM-level capability and policy settings for the HSM. The list includes all available policies, including those that an end user cannot modify.</p> <div> NOTE The output of this command differs considerably, depending on the firmware version of the HSM in the current slot. </div>
(56)	Set HSM Policies	This command sets HSM-level policies that are non-destructive.
(57)	Set Destructive HSM Policies	This command sets HSM-level policies that are destructive. That is, setting these policies forces the HSM to be wiped (reinitialized), destroying all contents.

SCRIPT EXECUTION Menu Functions

The SCRIPT EXECUTION menu and its functions are to be deprecated in a future release, and are not usable.

SECURITY Menu Functions

The SECURITY menu provides the following functions:

#	Function	Description
(40)	Encrypt File	This option allows you to encrypt a file. You are asked which encryption mechanism you wish to use, then the path and filename of the file to be encrypted, and finally the key handle of the key to be used in the encryption operation.
(41)	Decrypt File	This option allows you to decrypt an encrypted file. You are asked for the encryption mechanism to use to decrypt the file, path and name of the file to be decrypted, and the handle of the key to be used for the decryption.
(42)	Sign	<p>This option signs a string of data using a token signing mechanism. You are prompted for the signing mechanism that you wish to use, the data to be signed, and the key handle of the signing key (private key when using a Private/Public key pair).</p> <p>NOTE This option takes in a string of data to be signed from the keyboard, rather than a filename of a file containing the data (like encryption does). The signature is saved to a file called SIGN.BIN.</p>
(43)	Verify	This option verifies a signature against a string of data. You are prompted for the mechanism to be used for verification, the data to be verified and the key handle of the verification key. The signature is read from the file SIGN.BIN that is generated during the sign operation.
(44)	Hash	File This option prompts for the hashing mechanism to be used, and the name of the file to be hashed. The hash value is saved to a file called DIGEST.HSH at the end of the operation.
(45)	Simple Generate Key	This option performs key generation on the token. You are presented with a menu of possible key types. Depending on the key type being generated, you are asked a list of question about the attributes of the key(s). If the option to use array attributes is enabled through the OTHERS menu, you are presented with the option to use and edit a CKA_UNWRAP_TEMPLATE or CKA_DERIVE_TEMPLATE. These templates affect the (61) Unwrap Key and (63) Derive Key functions.
(46)	Digest Key	This option prompts for a digest mechanism and a key handle. The key value is digested using the selected mechanism.

SRK Menu Functions

NOTE These functions are not applicable to SafeNet Luna HSMs with firmware 7.x or newer.

The SRK menu provides the following functions:

#	Function	Description
(200)	SRK Get State	Shows the current state of the Master Tamper Key.
(201)	SRK Restore	Gets the external split (SRK) of the Secure Recovery Vector from a connected Luna PED, combines it with the internally-stored split, to regenerate the SRV, and re-validates the MTK
(202)	SRK Resplit	Performs a new split of the Secure Recovery Vector and places the external portion of the split onto a PED key (purple-labeled key called the Secure Recovery Key or SRK).
(203)	SRK Zeroize	Zeroize the SRK. This action simulates a hardware tamper.
(204)	SRK Enable/Disable	Enable splitting of the Secure Recovery Vector into an internal (to the HSM) portion and an external portion (stored on a purple PED key). Or, disables that function by bringing the external split back into the HSM (requires Luna PED and the purple PED key with the correct SRV split on it - that purple key then becomes invalid).

TOKEN Menu Functions

The TOKEN menu provides the following functions:

#	Function	Description
(1)	Open Session	Before you can manipulate objects or perform cryptographic operations on a token, you must have an open session on that token. This command prompts you for the number of the slot on which to open the new session. By default, an exclusive, Read/Write session is opened. If you would like to open a read only or non-exclusive session, you must use the (98) Options function and specify that you want to be prompted for session types.
(2)	Close Session	Once you are finished using a session, the session should be closed. The (2) Close Session function allows you to close a single session, or to close all the sessions on a specific token.
(3)	Login	Once a session is opened, you usually log on to the token. You have a choice between logging on as: <ul style="list-style-type: none"> > Partition SO (PO) - initialize other roles and do partition administration operations > Crypto Officer (CO) - crypto operations including creating/deleting/ backing up keys > Crypto User (CU) - read-only crypto operations
(4)	Logout	When you are finished with the token, you should first log out, then close the session.
(5)	Change PIN	(Not for SafeNet Luna Network HSM) This option lets you change the logon password (the PIN) of the currently logged in user. You must supply both the old PIN and the new PIN to complete the operation.

#	Function	Description
(6)	Init Token	<p>(Not for SafeNet Luna Network HSM) This option allows you to reset a token to its initial state. You are prompted for the following:</p> <ul style="list-style-type: none"> > The slot containing the token to be initialized > The token label (which is simply a text string that you can use for Token Identification) > A new password for the Partition SO <p>Token initialization performs the following actions:</p> <ul style="list-style-type: none"> > Wipes out any token objects (Keys, certificates, etc) > Clears the user PIN (so that it must be reset by the Partition SO) > Sets the SO PIN to the value that you have specified
(7)	Init PIN	<p>(Not for SafeNet Luna Network HSM) This command is used to create a user (and thus overwrites an existing user) and is run when you are logged in as the Partition SO.</p>
(8)	Mechanism List	<p>This option gives a list of all the encryption/authentication/hashing/key-generation mechanisms supported by the token. If you want to know if the token supports a specific type of encryption, you can check for it in the mechanism list.</p>
(9)	Mechanism Info	<p>This option allows you to query a specific mechanism to find such information as supported key sizes. You are asked for the Mechanism type, which is a numeric value representing the mechanism (these numeric values are given when you request a mechanism list).</p>
(10)	Get Info	<p>This option returns basic information on the Dynamic Library that is being used to talk to the token. None of this information is token specific, and it can be viewed even if there is no token present.</p>
(11)	Slot Info	<p>This option gives specific information on a card slot. The slot description and slot ID are given, as well as some flags to represent if a token is present.</p>
(12)	Token Info	<p>This option gives information on a token in a specific slot, including the following:</p> <ul style="list-style-type: none"> > Token Label > Token Manufacturer > Token Model > Token Flags > Session Count > Min and Max PIN Lengths > Private memory size/free > Public memory size/free
(13)	Session Info	<p>This option gives information on an open session. You must have at least one session opened to query session information. For a particular session you can find the session handle, the slot ID, the session state, and any associated session flags.</p>

#	Function	Description
(14)	Get Slot List	This option returns a list of card slots available on the system. You are given the option to view all slots, or just the slots which contain tokens.
(15)	Wait for Slot Event	Runs CK_WaitforSlotEvent (from PKCS#11 Extensions).
(18)	Factory Reset	This option resets the HSM to its factory settings.
(19)	Clone MofN	(Not for SafeNet Luna Network HSM) Copy a clonable secret-splitting vector from one token to another.
(33)	Token Insert	(For SafeNet Luna USB HSM) This option signals the HSM or local workstation that a token will be inserted. Insert the token to begin performing operations with it.
(34)	Token Delete	(For SafeNet USB HSM) This option deletes the token in a specific slot.
(36)	Show Roles	This option lists the roles currently configured on the token in a specific slot.
(37)	Show Role Configuration Policies	This option lists the role configuration policies currently in effect for the named role on the token in a specific slot.
(38)	Show Role State	This option shows the state of the named role. Information given includes: <ul style="list-style-type: none"> > Primary authentication type > Secondary authentication type > Failed login attempts before lockout > Init status
(39)	Get OUID	This option retrieves the OUID (Object Unique Identifier) of a token in a specific slot.
(58)	HSM Zeroize	This option zeroizes the HSM, removing all partitions and keys. HSM zeroization does not destroy the RPV or Auditor role.
(59)	Token Zeroize	This option zeroizes the token in a specific slot, removing all keys and objects.

CHAPTER 3: lunadiag

The **lunadiag** utility is a diagnostic tool for the SafeNet Luna PCIe HSM.

In general, it is only used to confirm a successful SafeNet HSM installation, or to perform additional diagnostic tests as part of the troubleshooting process with Technical Support. Application developers may also use **lunadiag** during the software development process to help troubleshoot their code.

NOTE This is a general-purpose tool intended for use across SafeNet HSM versions. It might reference mechanisms and features that are not available on all SafeNet products.

Syntax

lunadiag [-s=<slots>] [-o=<offset>] [-c=<command>] [<options>]

Argument(s)	Description
-s= <slots>	Specifies the number of slots to test at once. Range: 1 to n, where n is the number of slots available to the client. Default: 1
-o= <offset>	Specifies the offset into slots to begin testing. Range: 0 to n-1, where n is the number of slots available to the client. Default: 0
-c= <command>	Specifies the command to run. Range: 1 to 20. See " Lunadiag Commands " on page 61 for a list of the available commands.
<options>	The following additional options can be executed, and exit immediately without user prompt. -CHRYSTOKI - Perform the Chrystoki Library configuration test. -FIPS - Test for FIPS setting for one token. Exit code 1 implies FIPS enabled.

Example

```
lunadiag -s=1 -o=1 -c=11
```

NOTE The spaces are required.

Using lunadiag

1. To get a list of available slots, run **lunadiag** with no arguments. This will return a list similar to the one below:

```
C:\Program Files\SafeNet\LunaClient>lunadiag
lunadiag version 8.0 Date: Feb 13 2015 Time: 14:21:44
Detecting Luna devices ...
Detection complete.
```

```
Slots available:
Slot #0 - Present      - LunaNet Slot
Slot #1 - Present      - LunaNet Slot
Slot #2 - Present      - LunaNet Slot
Slot #3 - Present      - Viper PCI Card
Slot #4 - Not present  - Luna UHD Tunnel Slot
Slot #5 - Present      - Luna UHD Slot
Slot #6 - Not present  - Luna UHD Slot
Slot #7 - Not present  - Luna UHD Slot
```

Enter slot to test:

In the above example:

- Slots 0, 1, and 2 are listed as "LunaNet Slot", and correspond to SafeNet Luna Network HSM application partitions that are registered with this client/host.
- Slot 3, "Viper PCI Card", is a locally contained SafeNet Luna PCIe HSM physical slot.

NOTE While LunaCM shows a separate HSM administrative slot and application partition slot, **lunadiag** shows a single physical slot.

- Slot 4 "Not present - Luna UHD Tunnel Slot", is reserved for a USB HSM Device (UHD) like a SafeNet Luna Backup HSM that could be directly connected to the SafeNet Luna PCIe HSM card.
- Slot 5, "Present - Luna UHD Slot", is a SafeNet Luna USB HSM physical slot.

NOTE The slots listed as "Not Present - Luna UHD Slot" are placeholders for other possible devices that could be USB-connected, but currently are not.

2. Once you have selected a slot to work on, **lunadiag** displays a menu of commands you can use:

```
C:\Program Files\SafeNet\LunaClient>lunadiag
lunadiag version 8.0 Date: Feb 13 2015 Time: 14:21:44
Detecting Luna devices ...
Detection complete.
```

```
Slots available:
Slot #0 - Present      - LunaNet Slot
Slot #1 - Present      - LunaNet Slot
Slot #2 - Present      - LunaNet Slot
Slot #3 - Present      - Viper PCI Card
Slot #4 - Not present  - Luna UHD Tunnel Slot
Slot #5 - Present      - Luna UHD Slot
Slot #6 - Not present  - Luna UHD Slot
Slot #7 - Not present  - Luna UHD Slot
```

Enter slot to test:

In order to see the **lunadiag** menu of commands, select a slot on which to act:

Enter slot to test: 0

Lunadiag Commands

lunadiag version 8.0 Date: Aug 24 2016 Time: 14:20:03

```

Main Menu

1  Select slot to test
2  Driver Test
3  Communication Test
4  Read Firmware Level
5  Read Protocol Level
6  Read Capabilities
7  Read Token Policies
8  Read TSV
9  Read Dualport
10 Read Dualport Command
11 Token Info Test
12 Mechanism Info Test
16 Read Debug/Trace Information
17 Display Environmental Monitoring Information
18 Read Diagnostic Log
19 Display Tamper State
20 Monitor Tamper State

0  Exit

```

Enter a number between 1 and 20 to run its corresponding command.

NOTE Commands 13, 14, and 15 are not displayed. They are no longer supported.

For a description of each function available in the **lunadiag** utility, see ["Descriptions of lunadiag commands" below](#).

Table 1: Descriptions of lunadiag commands

Number	Name	Description
1	Select slot to test	Shows a list of available slots. Enter a slot number to change which slot to work on.
2	Driver Test	Detects and tests driver functionality on the current slot.
3	Communication Test	Tests the connection between the utility and the HSM in the current slot.
4	Read Firmware Level	Shows the firmware level, corresponding to firmware revision of the HSM in the current slot.
5	Read Protocol Level	Shows the protocol level, corresponding to the available commands of the firmware version of the HSM in the current slot.
6	Read Capabilities	Returns status (ENABLED or DISABLED) of HSM, SO, and User capabilities for the HSM in the current slot.

Number	Name	Description
7	Read Token Policies	Returns status (ENABLED or DISABLED) of HSM, SO, and User policies for the HSM/token in the current slot.
8	Read TSV	Returns the Token State Vector for the HSM/token in the current slot.
9	Read Dualport	This command is not supported by the SafeNet Luna HSM 7.0.
10	Read Dualport Command	This command is not supported by the SafeNet Luna HSM 7.0.
11	Token Info Test	Shows information about the HSM/token in the current slot, including: <ul style="list-style-type: none"> > Label > Manufacturer > Model and serial number > Certificates > Flags > Open and max sessions > PIN length > Total memory and how much of it is free > SO and User container status flags
12	Mechanism Info Test	Retrieves and shows all available mechanisms for the HSM in the current slot.
16	Read Debug/Trace Information	This command is not supported by the SafeNet Luna HSM 7.0. See "18" on the next page instead.
17	Display Environmental Monitoring Information	Returns the status of the environment in which the HSM is operating. Variables shown include: <ul style="list-style-type: none"> > RTC (Real Time Clock) temperature > DIE (RTC DIE) temperature > SM (Security Module) temperature > PKA (Public Key Accelerator) temperature > PKA Warn Temp: critical PKA temperature at which a warning is issued > Battery > Battery Warn: critical battery level at which a warning is issued > Fan statuses

Number	Name	Description
18	Read Diagnostic Log	<p>Shows diagnostic log for the HSM in the current slot.</p> <ol style="list-style-type: none"> 1. Select a partition from the list by entering its corresponding number. Each partition is responsible for logging information pertaining to its particular focus. Select 9 to show all log information. 2. All log entries for the chosen partition are ordered by entry number, and show information such as: <ul style="list-style-type: none"> • Bytes read • Timestamp • Date of entry • Time of entry • Other information about the HSM; this varies between partitions
19	Display Tamper State	<p>Checks the tamper state of the HSM in the current slot.</p> <p>If no tamper is detected, "No active tampers" and current temperature are shown.</p> <p>If a tamper is detected, its type, time it occurred, and live environmental values are shown.</p>
20	Monitor Tamper State	<p>Monitors the tamper state of the HSM in the current slot. Key tamper parameters are shown and updated periodically as they change over time.</p> <p>To force the function to stop looping, press Ctrl + C on your keyboard.</p>
0	Exit	Exits and closes the lunadiag utility.

Verifying a Successful Installation

If you can run the tests listed below, and they do not return error messages, then the installation was successful.

```
2 Driver Test
3 Communication Test
4 Read Firmware Level
```

Troubleshooting

If you are experiencing problems, try the following:

1. Check the connections to your HSM.
2. Remove and re-install the SafeNet Luna HSM Client software.

If problems persist, contact Technical Support.

CHAPTER 4: lunareset

The **lunareset** utility allows you to reset an HSM that has become unresponsive, without having to reboot the host computer. This command does not affect the contents of the HSM.

NOTE On Linux clients, **lunareset** is installed in the **/usr/safenet/lunaclient/sbin** directory.

Syntax

Linux	lunareset <dev_path> [-F --function-level-reset] [-h --help] [-v --verbose]
Windows	lunareset <dev_path> [-h --help] [-v --verbose]

Argument(s)	Description
-F --function-level-reset	Perform a function-level reset. This option resets only a specific function running on the card - it does not reset the entire card. Note: This option is reserved for use in a future release. Use only under the direction of Technical Support.
-h --help	Display usage instructions for the lunareset command.
-v --verbose	Display additional operating information.

Argument(s)	Description
<dev_path>	<p>Specify the path to the device you wish to reset, as follows:</p> <p>Windows:</p> <ul style="list-style-type: none"> > k7pf0 - reset the first Release 7.x SafeNet Luna PCIe HSM installed in the host computer. > viper0 - reset the first Release 6.x (or earlier) SafeNet Luna PCIe HSM installed in the host computer. > lunauhd0 - reset the first SafeNet Luna USB HSM installed in the host computer. <p>Linux:</p> <ul style="list-style-type: none"> > /dev/k7pf0 - reset the first Release 7.x SafeNet Luna PCIe HSM installed in the host computer. > /dev/viper0 - reset the first Release 6.x (or earlier) SafeNet Luna PCIe HSM installed in the host computer. > /dev/lunauhd0 - reset the first SafeNet Luna USB HSM installed in the host computer. <p>NOTE If you have multiple devices installed in the host computer, you will need to determine the device path before using this command.</p>

Example

LunaCM v7.0.0 - Copyright (c) 2006-2017 Gemalto

Available HSMs:

```
Slot Id -> 0
Tunnel Slot Id -> 4
Label -> mypcie7par
Serial Number -> 349297122736
Model -> Luna k7
Firmware Version -> 7.0.0
Configuration -> Luna User Partition With SO (PED) Signing With Cloning Mode
Slot Description -> User Token Slot
```

```
Slot Id -> 1
Tunnel Slot Id -> 4
Label -> mypcie7
Serial Number -> 150022
Model -> K6 Base
Firmware Version -> 7.0.0
Configuration -> Luna HSM Admin Partition (PED) Signing With Cloning Mode
Slot Description -> Admin Token Slot
HSM Configuration -> Luna HSM Admin Partition (PED)
HSM Status -> OK
```

Current Slot Id: 0

lunacm:> exit

```
c:\Program Files\SafeNet\LunaClient> lunareset.exe /dev/k7pf0
```

```
c:\Program Files\SafeNet\LunaClient>
```

CHAPTER 5: multitoken

multitoken is a simple demonstration tool that allows you to perform basic cryptographic functions on a SafeNet HSM. It allows you to specify an operation, and one or more “slots” or HSM Partitions on which to perform that operation. The **multitoken** utility runs the operations and returns a summary of the results.

NOTE This is a general-purpose tool intended for use across SafeNet HSM versions. It might reference mechanisms and features that are not available on all SafeNet products.

Accessing multitoken

The **multitoken** utility is accessed via the command line.

To access the multitoken utility

1. Open a console window.
2. Go to the SafeNet Luna HSM Client installation folder/directory:

Windows	C:\Program Files\SafeNet\LunaClient
Linux/Unix	/usr/safenet/lunaclient/bin

3. Launch the **multitoken** utility:

./multitoken

Syntax

multitoken -mode <mode> {-slots <slot_list> | -nslots <slot_threads>} [options...]

Argument(s)	Shortcut	Description
-alarm <secs>	-al	Sound periodic alarm (every <secs> seconds) if error occurs.
-blob <blob_count>	-b	Number of data blobs to be signed during each multisign operation.
-curve <curve_num>	-crv	ID number of ECC curve. If user-defined (99), then must specify -parmfile .
-delayop <secs>	-do	Delay the operation performed by each thread by the specified number of seconds. Value must be larger than "0".
-destroyafter	-da	Destroys created objects on the HSM only after test completes.

Argument(s)	Shortcut	Description
-destroyafterbulk	-dab	Destroys created objects on the HSM only after test completes using DestroyMultipleObjects.
-eciesdata <filename>	-ecd	<p>ECIES SHIM mode: Specifies the file that contains the plaintext data to use.</p> <p>Non-SHIM ECIES mode: Specifies the file to receive the plaintext data used.</p> <p>See "Notes" on page 78 for details on using SHIM and non-SHIM ECIES modes.</p>
-eciesenc <filename>	-ece	<p>ECIES SHIM mode: Specifies the file that contains the encrypted data.</p> <p>Non-SHIM ECIES mode: Specifies the file to receive the encrypted data.</p> <p>See "Notes" on page 78 for details on using SHIM and non-SHIM ECIES modes.</p>
-ecieskey <filename>	-eck	<p>ECIES SHIM mode: Specifies the file that contains the DER-encoded private key.</p> <p>Non-SHIM ECIES mode: Specifies the file to receive the DER-encoded private key.</p> <p>See "Notes" on page 78 for details on using SHIM and non-SHIM ECIES modes.</p>
-enddate <YYYYMMDD>	-end	Validity end date for key, in YYYYMMDD format.
-force	-f	Avoid prompts for responses.
-gcmaad <bytes>	-gad	Specify the length of the AAD data used for GCM/GMAC. The AAD data can not be larger than 1024 bytes.
-gcmiv <bits>	-giv	Specify the length of the IV (in bits) to be used for GCM/GMAC. Valid values: 0,96,128
-help	-h	Display help information only.
-kdfchoice <kdf_index>	-kdf	Select key derivation function - specify choice list index.
-kdfscnt <counter_index>	-kds	Select key derivation session counter type - specify choice list index.
-kekreplace	-kre	Specifies that a KEK replacement should be requested after the specified number of iterations. This option only works with DES3/AES ECB/CBC tests. It will be ignored for all other test modes.

Argument(s)	Shortcut	Description
-key <key_size>	-k	Size of key: asymmetric in bits (default = 1024 for RSA, 2048 for DSA). Symmetric in bytes (i.e. 16, 24, 32 for AES/ARIA).
-keychoice <key_index>	-kc	Select key type to derive/generate - specify choice list index.
-keyderiv <keysize>	-kde	Size of key to derive with (ex. 1024 for X9.42 Diffie Hellman).
-kwicv	-kiv	Use external ICV for the key wrap mechanism.
-logfile <filename>	-l	File for results logging.
-mode <mode>	-m	Operating mode. See mode values available below.
-multipartsig	-msig	Use multipart signatures.
-nodec	-nod	Decryption operation will not be performed. Only symmetric and asymmetric encryption will be performed and measured.
-nodestroy	-n	Leaves created objects on the HSM after test completes.
-noenc	-noe	Perform only one encryption operation. Only symmetric and asymmetric decryption will be performed and measured.
-nosign	-nos	Perform only one sign operation. Only verify will be performed and measured.
-nounwrap	-nou	Unwrapping operation will not be performed. Only wrapping will be performed and measured.
-noverify	-nov	Verify operation will not be performed. Only sign will be performed and measured.
-noverifyr	-nvr	Do not verify decryption results.
-nowrap	-now	Perform only one wrapping operation. Only unwrapping will be performed and measured.
-nslots <slot_threads>	-ns	<p>Create multiple threads on the same slot(s). Specify <slot>x<number of threads>, with multiple slots separated by commas. The example below creates 5 threads on slot 1 and 20 threads on slot 2:</p> <p>Example: -nslots 1x5,2x20</p> <p>You must specify either this option or -slots. See "-slots <slots>" on the next page.</p>

Argument(s)	Shortcut	Description
-objcount <objnum>	-obj	Interpretation of this parameter depends on test mode. If this is a find objects test, it specifies the number of objects to create. If this parameter is unspecified, a default of 1000 is used. For symgen operations, this specifies the total number of objects to create. If this parameter is unspecified, a default of 0 is used, which means 'unlimited'. For rsakeygen operations, this specifies the total number of key pairs to create. Again, if this parameter is unspecified, a default of 0 is used, which means 'unlimited'.
-packet <packet_size>	-p	Size of packet used in operation.
-parmfile <param_file>	-prm	File for EC curve parameters or OAEP source data (0 = none for OAEP).
-password <password>	-pwd	Specify password to use for token.
-pbkd2prf		Specify the type of PRF to use for PBKD2-based key derivation.
-ped <0/1>	-ped	Specifies the type of PED connection. This applies only to the first HSM slot to be specified using the -slots option. Valid values: 0 (local), 1 (remote)
-prftype <type>	-prf	Specify the type of PRF to use for PRF based key derivation.
-scroll	-scr	Scroll the output instead of overwriting it each time.
-session	-ses	Use session objects instead of token objects.
-sharefile <filename>	-shf	Shared data file used for operation.
-silent	-sil	Disables system "beep" that is generated when a error occurs.
-slots <slots>	-s	List of slots to use (slot numbers separated by commas). List the same slot multiple times to create multiple threads on that slot. The example below creates 2 threads on slot 1 and 3 threads on slot 2: Example: -slots 1,1,2,2,2 To create many threads on the same slot, use -nslots instead. See "-nslots <slot_threads>" on the previous page .
-startdate <YYYYMMDD>	-sta	Validity start date for key in format <YYYYMMDD>.
-subprime <size>	-sub	Size of the subprime in bits.

Argument(s)	Shortcut	Description
-sym_c_u_d <value>	-scud	For each test loop, create the key(s), use the key(s) and then delete the key(s). Only supported for symmetric enc/dec/sig/verify when -nosign , -noverify , -noenc and -nodec are NOT used. This argument takes a value that indicates how many times the key(s) should be used before it is deleted and a new key(s) is created. This value must be 1 or larger.
-symm <mechanism>	-sym	Select symmetric key mechanism for symderive/pbegen or key choice for symgen (can also use -keychoice).
-template	-tp	Attaches a generic unwrap template or derive template for the wrapunwrap or symderive mode respectively.
-timed <secs>	-t	Fixed amount of time to run (seconds).
-usage <uses>	-u	Number of times a key is allowed to be used.
-verbose	-v	Show all thread performances. Default is only first and last threads.

Operating Modes

The following table lists the available operating modes for the **multitoken** utility. The operating mode is specified using the **-mode** parameter.

Mode	Description
aescmac	AES CMAC sign
aesenc	AES ECB encrypt
aesenccbc	AES CBC encrypt
aesenccfb8	AES CFB8 encrypt
aesenccfb128	AES CFB128 encrypt
aesencctr	AES CTR encrypt
aesengcm	AES GCM encrypt
aesenckw	AES KW encrypt
aesenckwp	AES KWP encrypt

Mode	Description
aesencofb	AES OFB encrypt
aesgmac	AES GMAC sign
aesmac	AES MAC sign
aeswrapkw	AES KW wrap
aeswrapkwp	AES KWP wrap
aesxts	AES XTS encrypt
ariacmac	ARIA CMAC sign
ariaenc	ARIA ECB encrypt
ariaenccbc	ARIA CBC encrypt
ariaenccfb8	ARIA CFB8 encrypt
ariaenccfb128	ARIA CFB128 encrypt
ariaencctr	ARIA CTR encrypt
ariaencofb	ARIA OFB encrypt
ariamac	ARIA MAC sign
des3enccfb8	DES3 CFB8 encrypt
des3enccfb64	DES3 CFB64 encrypt
des3encctr	DES3 CTR encrypt
des3encofb	DES3 OFB encrypt
descmac	DES3 CMAC sign
desenc	DES3 ECB encrypt
desenccbc	DES3 CBC encrypt
desmac	DES3 MAC sign
desx919mac	DES3 X919 MAC sign

Mode	Description
dhparamsgen	DH Domain Parameter Generation
dsakeygen	DSA Key Generation
dsaparamsgen	DSA Domain Parameter Generation
dsasigver	DSA bare sign
dukptderive	DUKPT key derivation
ecdhcderive	ECDH Cofactor derive key
ecdhderive	ECDH derive key
ecdhderivewrapnew	ECDH derive and wrap new
ecdhderivewrapold	ECDH derive and wrap old
ecdsagbcsha256sigver	SHA256 ECDSA-GBCS sign
ecdsakeygen	ECDSA Key Generation
ecdsakeygenwextrabits	ECDSA Key Gen with Extra Bits
ecdsasha1sigver	SHA1 ECDSA sign
ecdsasha224sigver	SHA224 ECDSA sign
ecdsasha256sigver	SHA256 ECDSA sign
ecdsasha384sigver	SHA384 ECDSA sign
ecdsasha512sigver	SHA512 ECDSA sign
ecdsasigver	ECDSA sign
ecedwardskeygen	EC Edwards Key Generation
eciesaes128hmacsha256	ECIES AES-128 enc/dec with HMAC SHA256
eciesaes128hmacsha256shared	ECIES AES-128 enc/dec with HMAC SHA256 and shared data
eciesaes192hmacsha384	ECIES AES-192 enc/dec with HMAC SHA384
eciesaes192hmacsha384shared	ECIES AES-192 enc/dec with HMAC SHA384 and shared data

Mode	Description
eciesaes256hmacsha512	ECIES AES-256 enc/dec with HMAC SHA512
eciesaes256hmacsha512shared	ECIES AES-256 enc/dec with HMAC SHA512 and shared data
eciesdes3hmacsha224	ECIES DES3 enc/dec with HMAC SHA224
eciesdes3hmacsha224shared	ECIES DES3 enc/dec with HMAC SHA224 and shared data
eciesshimaes128hmacsha256	ECIES AES-128 with HMAC SHA256 decrypt
eciesshimaes128hmacsha256shared	ECIES AES-128 with HMAC SHA256 and shared data decrypt
eciesshimaes192hmacsha384	ECIES AES-192 with HMAC SHA384 decrypt
eciesshimaes192hmacsha384shared	ECIES AES-192 with HMAC SHA384 and shared data decrypt
eciesshimaes256hmacsha512	ECIES AES-256 with HMAC SHA512 decrypt
eciesshimaes256hmacsha512shared	ECIES AES-256 with HMAC SHA512 and shared data decrypt
eciesshimdes3hmacsha224	ECIES DES3 with HMAC SHA224 decrypt
eciesshimdes3hmacsha224shared	ECIES DES3 with HMAC SHA224 and shared data decrypt
eciesshimxorhmacsha1	ECIES XOR with HMAC SHA1 decrypt
eciesshimxorhmacsha1shared	ECIES XOR with HMAC SHA1 and shared data decrypt
eciesxorhmacsha1	ECIES XOR enc/dec with HMAC SHA1
eciesxorhmacsha1shared	ECIES XOR enc/dec with HMAC SHA1 and shared data
ecmontkeygen	EC Montgomery Key Generation
eddsanacsha1sigver	SHA1 EDDSA NaCl sign
eddsanacsha224sigver	SHA224 EDDSA NaCl sign
eddsanacsha256sigver	SHA256 EDDSA NaCl sign
eddsanacsha384sigver	SHA384 EDDSA NaCl sign
eddsanacsha512sigver	SHA512 EDDSA NaCl sign
eddsanacsigver	EDDSA NaCl sign

Mode	Description
eddsasha1sigver	SHA1 EDDSA sign
eddsasha224sigver	SHA224 EDDSA sign
eddsasha256sigver	SHA256 EDDSA sign
eddsasha384sigver	SHA384 EDDSA sign
eddsasha512sigver	SHA512 EDDSA sign
eddsasigver	EDDSA sign
extractinsert	Extract Insert masked objects
findobject	Find objects
kcdsakeygen	KCDSA Key Generation
kcdsasha1sigver	SHA51 KCDSA sign
kcdsasha1sigvernopad	SHA1 KCDSA NO-PAD sign
kcdsasha224sigver	SHA224 KCDSA sign
kcdsasha224sigvernopad	SHA224 KCDSA NO-PAD sign
kcdsasha256sigver	SHA256 KCDSA sign
kcdsasha256sigvernopad	SHA256 KCDSA NO-PAD sign
kcdsasha384sigver	SHA384 KCDSA sign
kcdsasha384sigvernopad	SHA384 KCDSA NO-PAD sign
kcdsasha512sigver	SHA512 KCDSA sign
kcdsasha512sigvernopad	SHA512 KCDSA NO-PAD sign
kcdsasigver	HAS160 KCDSA 1024-bit sign
kcdsasigvernopad	HAS160 KCDSA NO-PAD 1024-bit sign
md5	MD5 Hashing
multisignvalue	Multisign w/ masked key

Mode	Description
ntlsEcho	Test NTLS/SSL Throughput
objectcreation	Create/delete object
openclosesession	Open/close session
pbegen	PBE key generation
randgen	Random number generation
rc4enc	RC4 encrypt
rsa1863auxprimekeygen	RSA FIPS 186-3 using Auxiliary Primes key generation
rsa1863primekeygen	RSA FIPS 186-3 using Primes key generation
rsaenc	RSA encrypt
rsakeygen	RSA key generation
rsaoaepenc	RSA OAEP encrypt
rsasigver	RSA sign
rsax931keygen	RSA X9.31 key generation
rsax931sigver	X9.31 RSA sign
seedcmac	SEED CMAC sign
seedenc	SEED ECB encrypt
seedenccbc	SEED CBC encrypt
seedencctr	SEED CTR encrypt
seedmac	SEED MAC sign
sha1	SHA-1 Hashing
sha1dsasigver	SHA1 DSA sign
sha1hmac	SHA1 HMAC sign
sha1rsapsssigver	SHA1 RSA PSS sign

Mode	Description
sha1rsasigver	SHA1 with RSA sign
sha1rsax931sigver	SHA1 X9.31 RSA sign
sha224	SHA-224 Hashing
sha224dsasigver	SHA224 DSA sign
sha224hmac	SHA224 HMAC sign
sha224rsaoaepenc	SHA224 RSA OAEP encrypt
sha224rsapsssigver	SHA224 RSA PSS sign
sha224rsasigver	SHA224 with RSA sign
sha224rsax931sigver	SHA224 X9.31 RSA sign
sha256	SHA-256 Hashing
sha256dsasigver	SHA256 DSA sign
sha256hmac	SHA256 HMAC sign
sha256rsaoaepenc	SHA256 RSA OAEP encrypt
sha256rsapsssigver	SHA256 RSA PSS sign
sha256rsasigver	SHA256 with RSA sign
sha256rsax931sigver	SHA256 X9.31 RSA sign
sha384	SHA-384 Hashing
sha384hmac	SHA384 HMAC sign
sha384rsaoaepenc	SHA384 RSA OAEP encrypt
sha384rsapsssigver	SHA384 RSA PSS sign
sha384rsasigver	SHA384 with RSA sign
sha384rsax931sigver	SHA384 X9.31 RSA sign
sha512	SHA-512 Hashing

Mode	Description
sha512hmac	SHA512 HMAC sign
sha512rsaoaepenc	SHA512 RSA OAEP encrypt
sha512rsapsssigver	SHA512 RSA PSS sign
sha512rsasigver	SHA512 with RSA sign
sha512rsax931sigver	SHA512 X9.31 RSA sign
sim3extractinsert	SIM3 Extract Insert masked objects
simextractinsert	SIMExtract Insert masked objects
simmultisign	SIMMultisign w/ masked key
sm3	SM3 Hashing
sm3hmac	SM3 HMAC sign
symderive	Symmetric key derivation
symgen	Symmetric key generation
wrapunwrap	Wrap/unwrap operations
x942dhderive	X9.42 DH Derive
x942dhhybridderive	X9.42 DH Hybrid Derive
x942dhkeygen	X9.42 DH Key Pair Generation
x942dhparamsgen	X9.42 DH Domain Parameter Generation

Notes

1. If you are performing RSA operations, you have the option of specifying a key size (512, 1024, 2048, 4096, 8192). If no key size is specified, the default key size of 1024 will be used. For example:

```
multitoken -mode rsasigver -key 512 -slots 1
```

2. If you are performing wrapunwrap operation, it will perform the following operations:

- Generate RSA key pair and a symmetric DES key.
- Wrap DES key with RSA public key.
- Unwrap wrapped key above with RSA private key.
- Verify the unwrapped key.

3. If you are performing a Multisign operation, you have the option of specifying a key size (512, 1024, 2048, 4096, 8192). If no key size is specified, the default key size of 1024 will be used. You must also specify a blob count, indicating the number of data blobs to be signed during each multisign operation. For example:

```
multitoken -mode multisignvalue -key 512 -blob 10 -s 1,1,2,2,2
multitoken -mode multisignvalue -blob 10 -s 1,1,2,2,2,2
```

4. A thread will be spawned to perform tests on each slot specified. A slot can be specified multiple times, in which case multiple threads will be created for the slot.
5. Options for the following modes can be used with the default 1024 bit key size only:

- sha256rsasign - SHA256 with RSA
- sha384rsasign - SHA384 with RSA
- sha512rsasign - SHA512 with RSA

If you specify a keysize on the command line (any of 1024, 2048 or 4096), the result is the 1024 bit benchmark speed, and a file called "1024" or "2048" or "4096" is created - that is the keysize parameter is parsed as a filename to which results are saved.

6. There are two types of ECIES modes, regular modes and SHIM modes. The non-SHIM modes perform normal ECIES encryption, decryption, or both. The ECIES SHIM modes (ECIES modes with the word "shim" in them) are designed to test the ECIES SHIM implementation. The ECIES SHIM only supports decryption operations, so it requires all input (private key, encrypted data and plaintext) to be specified as input files using the parameters **-ecieskey**, **-eciesenc** and **-eciesdec**. The input files can be created by running the non-SHIM modes, and specifying the parameters **-ecieskey**, **-eciesdata** and **-eciesenc**, which are optional for the non-SHIM modes.

For non-SHIM ECIES modes:

- **-ecieskey** -- Specifies the file to receive the DER-encoded private key.
- **-eciesdata** -- Specifies the file to receive the plaintext data used.
- **-eciesece** -- Specifies the file to receive the encrypted data.

For ECIES SHIM modes:

- **-ecieskey** -- Specifies the file that contains the DER-encoded private key.
- **-eciesdata** -- Specifies the file that contains the plaintext data to use.
- **-eciesece** -- Specifies the file that contains the encrypted data.

Named and User-defined Curves

The SafeNet Luna HSMs employ named and user-defined curves. **Multitoken** supports this option, as illustrated in the following example:

```
C:\Program Files\SafeNet\LunaClient>multitoken -mode ecdsasigver -s 1,1,1,1,1,1,1,1
```

Prime field curves:

```
[0]secp112r1 [1]secp112r2 [2]secp128r1 [3]secp128r2
[4]secp160k1 [5]secp160r1 [6]secp160r2 [7]secp192k1
[8]secp224k1 [9]secp224r1 [10]secp256k1 [11]secp384r1 (P-384)
[12]secp521r1 (P-521)
[13]X9_62_prime192v1 [14]X9_62_prime192v2 [15]X9_62_prime192v3
```

```
[16]X9_62_prime239v1 [17]X9_62_prime239v2 [18]X9_62_prime239v3
[19]X9_62_prime256v1 (P-256)
```

Characteristic two field curves:

```
[20]sect113r1 [21]sect113r2 [22]sect131r1 [23]sect131r2
[24]sect163k1 [25]sect163r1 [26]sect163r2 [27]sect193r1
[28]sect193r2 [29]sect233k1 [30]sect233r1 [31]sect239k1
[32]sect283k1 [33]sect283r1 [34]sect409k1 [35]sect409r1
[36]sect571k1 [37]sect571r1
[38]X9_62_c2pnb163v1 [39]X9_62_c2pnb163v2 [40]X9_62_c2pnb163v3
[41]X9_62_c2pnb176v1 [42]X9_62_c2tnb191v1 [43]X9_62_c2tnb191v2
[44]X9_62_c2tnb191v3 [45]X9_62_c2pnb208w1 [46]X9_62_c2tnb239v1
[47]X9_62_c2tnb239v2 [48]X9_62_c2tnb239v3 [49]X9_62_c2pnb272w1
[50]X9_62_c2pnb304w1 [51]X9_62_c2tnb359v1 [52]X9_62_c2pnb368w1
[53]X9_62_c2tnb431r1
[54]Brainpool_P160r1 [55]Brainpool_P160t1 [56]Brainpool_P192r1
[57]Brainpool_P192t1 [58]Brainpool_P224r1 [59]Brainpool_P224t1
[60]Brainpool_P256r1 [61]Brainpool_P256t1 [62]Brainpool_P320r1
[63]Brainpool_P320t1 [64]Brainpool_P384r1 [65]Brainpool_P384t1
[66]Brainpool_P512r1 [67]Brainpool_P512t1
```

User Defined curves:

```
[68]Microsoft PlayReady P-160
```

Please pick a curve (0-67) or enter (99) for a user defined curve:99

Please enter the filename for the EC parameters:

Here, you would provide the filepath to the file specifying the Elliptical Curve parameters. The format and content of the parameter file follow industry standards, and are discussed in more detail in ["Named Curves and User-Defined Parameters" on page 1](#) in the *SDK Reference Guide*.

CHAPTER 6: rbs

RBS implements the Remote Backup Service to remotely backup your HSMs. RBS is run on a workstation with a SafeNet Luna Backup HSM connected.

RBS requires PEDclient to be running both on the RBS computer and on the host of the SafeNet Luna HSM primary (the HSM being backed-up from, or being restored-to). PEDclient enables the communication link over which RBS works.

PEDclient is also used in conjunction with PEDserver to enable Remote PED, and in the case where both the Backup HSM and the Remote PED are connected to the same administrative workstation, you might legitimately have all three of RBS, PEDserver, and PEDclient running on the one system.

Syntax

rbs [--daemon] [--genkey] [--nopassword] [--config] [--help]

Argument(s)	Shortcut	Description
--config	-c	Runs RBS to select devices to support for Remote Backup.
--daemon	-d	Runs RBS in daemon (background) mode (Linux/UNIX only).
--genkey	-g	Runs RBS to generate private key/certificate for Remote Backup.
--help	-h	Displays help information for the rbs command.
--nopassword	-n	Require no password for encoded keys.

Examples

```
[admin@myluna bin] # ./rbs --config
```

```
[admin@myluna bin]#
```

```
[admin@myluna bin] # ../rbs/bin/rbs --daemon
Enter password : *****
[admin@myluna bin]#
```

```
[admin@myluna bin] # ./rbs --genkey
Enter password : *****
Verify password: *****
[admin@myluna bin]#
```

```
[admin@myluna bin] # ./rbs --nopassword
```

```
[admin@myluna bin]#
```

CHAPTER 7: SCP and PSCP

Use the **scp** (Linux/Unix) or **pscp** (Windows) command to securely move updates and certificates and other files from a source computer onto the SafeNet appliance, or to move appliance certificates or log files out to a client computer.

All packages from SafeNet are signed and encrypted and come with an authorization code (authcode) that must be provided to decrypt and use the package.

Syntax

Client to appliance

scp [options] [<user>@]<host/IP>:<source> <target>

Appliance to client

scp [options] <source> [<source>...] [<user>@]<host/IP>:<target>

List files on the appliance

scp [options] **-ls** <user>@<host/IP>:<file_path>

NOTE When using **scp** or **pscp** over an IPv6 network, enclose addresses in square brackets.

Argument(s)	Description
-p	Preserve file attributes.
-q	Quiet -- do not show statistics.
-r	Copy directories recursively.
-S <path_to_SSH>	Specify the location of SSH.
-v	Show verbose messages.
-P <port>	Connect to the specified port.
-pw <password>	Login with specified password.
-unsafe	Allow server-side wildcards (dangerous).

Examples

The following examples illustrate how to transfer files from a SafeNet Luna HSM client to a SafeNet Luna Network HSM, and from a SafeNet Luna Network HSM to a SafeNet Luna HSM client.

Transferring a file from a SafeNet Luna HSM client to a SafeNet Luna Network HSM

```
/usr/safenet/lunaclient/>scp test-file.txt admin@myluna:
admin@myluna's password: *****
test-file.txt          |              0  kB |   0.1  kB/s | ETA: 00:00:00 | 100%
```

```
/usr/safenet/lunaclient/>
```

The colon is required. Type nothing after the colon when moving files onto the SafeNet appliance. All files that are scp'd to the SafeNet appliance go to a predetermined directory, which you cannot change (for security reasons). While it is possible to change the filename during scp (by typing a new filename after the colon in the scp command), this is not recommended since most operations expect certain filenames and can fail if those are not found.

```
/usr/safenet/lunaclient/>scp test-file.txt admin@myluna:different-file.txt
admin@myluna's password: *****
test-file.txt          |              0  kB |   0.1  kB/s | ETA: 00:00:00 | 100%
```

```
/usr/safenet/lunaclient/>
```

If the arriving file carries an unexpected name, it might not be handled correctly by subsequent commands

If you have SSH located in a non-standard (UNIX) location, launch the scp command with the "-S" option (that's an uppercase "s"), followed by the path to SSH, before supplying the paths to the source and target files, like:

```
scp -S /usr/bin/ssh <source file> <dest file>
```

Transferring a file from a SafeNet Luna Network HSM to a SafeNet Luna HSM client

```
bash-2.05# scp admin@myLuna3:server.pem .
admin@myLuna3's password: *****
server.pem             100%
| ***** | 928
00:0
```

Note the dot (.) at the end of the command, denoting “place the resulting file in the current directory”.

CHAPTER 8: vtl

The **vtl** (Virtual Token Library) command-line utility is installed with the SafeNet Luna HSM Client software. It is used to manage the relationship between your Client computer and one or more SafeNet appliances.

NOTE Many **vtl** functions have been moved to LunaCM. Thales Group recommends using LunaCM for client configuration wherever possible. See `lunacm:>clientconfig` for details.

Open a command prompt window or console, `cd` to the directory where you installed your client software, and run the **vtl** command (with the **-h** option, to see the available sub-commands).

These are the commands that you can use to manage the relationship between your SafeNet Luna HSM Client computer and one or more SafeNet appliances (either SafeNet Luna Network HSMs, or SafeNet Luna Backup HSM configured for remote backup). You must have Administrator privileges on the client computer. If you do not also have authority on the SafeNet appliance(s), then you need the co-operation of the person who holds that authority.

```
admin@mycomputer:~>vtl
usage: (select command -h for additional information)
```

NOTE You need to be Administrator (or equivalent) when running **vtl** commands that need to access `/etc` and `/user` (and the equivalents in Windows).

Subcommands

Subcommand	Description
addServer	Add a server to the client's list of trusted HSM servers (you need to have already imported the server certificate from each HSM that you wish to add). See " vtl addServer " on page 87.
cklogsupport	Enable or disable CKLOG support. See " vtl cklogsupport " on page 88.
deleteServer	Remove a server/host from the client's list of trusted HSM servers. See " vtl deleteServer " on page 91.
replaceServer	Replace a named server/host from the client's list of trusted HSM servers with a new named server/host. See " vtl replaceServer " on page 98.
listServers	Display a list of HSM servers trusted by this client. See " vtl listServers " on page 95.
createCert	Create (or re-create) the client's certificate and private key used for NTLS (Network Trust Link Service). See " vtl createCert " on page 89.

Subcommand	Description
listSlots	List all PKCS#11 cryptographic device slots that can be seen at this time. See "vtl listSlots" on page 96 .
verify	Verify the visible HSM slots or partitions. See "vtl verify" on page 100 .
fingerprint	Display the fingerprint of a specified certificate. See "vtl fingerprint" on page 94 .
examineCert	Display details of a specified certificate. See "vtl examineCert" on page 92 .
supportInfo	Create a support information file, when one is requested by Thales Group Customer Support. See "vtl supportInfo" on page 99 .
logging	Configure logging for Windows computers. See "vtl logging" on page 97 .

vtl addServer

Adds the specified server to the client's list of trusted servers. You may wish to check the fingerprint of the server certificate with the ["vtl fingerprint" on page 94](#) command before adding it. The server certificate is one that you have imported from the SafeNet appliance to your Client computer, using **scp** or **pscp**.

You must be Administrator on your Client computer, or logged in as a user with Administrator privileges.

Syntax

vtl addServer -n <IP/hostname> -c <cert_filename>

Argument(s)	Description
-n <IP/hostname>	The hostname or IP address of the server to add. Use the IP address if the server's certificate uses its IP address instead of its hostname. If you are uncertain what format the server's certificate uses, contact your SafeNet appliance administrator, or look for the "CN=" field when using the "vtl examineCert" on page 92 command.
-c <cert_filename>	The name (including the path to its location on your computer) of the server's certificate file. Use the scp or pscp utility to collect the server's certificate from the appliance, or use the certificate provided by your SafeNet appliance administrator. You may wish to confirm the authenticity of the certificate by using "vtl fingerprint" on page 94 .

Example

```
$ ./vtl add -n 192.20.9.161 -c server161.pem
New server 192.20.9.161 successfully added to server list..
```

vtl cklogsupport

Enable or disable CKLOG support. CKLOG is a facility which can record all interactions between an application and our PKCS#11-compliant library. It allows a developer to debug an application by viewing what the library receives. See ["Libraries and Applications" on page 1](#) in the *SDK Reference Guide* for more information.

Syntax

vtl cklogsupport {enable | disable}

Example

```
$ ./vtl cklogsupport enable
Chrysoki2 LibUNIX = /usr/lib/libCryptoki2.so
Cklog not enabled
Enabling cklog
```


vtl createCert

Creates the client's certificate and private key that are used by NTLS. Re-creates the key and certificate if they already exist.

CAUTION! If the key and certificate are re-created, the client will need to be removed and re-registered on each of the HSM servers with which it was registered.

NOTE The server hostname (**-n**) is the only mandatory field for certificate creation. All other fields of the certificate are used simply for display and visual confirmation purposes. The NTLA never displays certificate data fields to the user, so the content in these fields is irrelevant.

Syntax

vtl createCert -n <IP/hostname> [**-c** <country_code>] [**-s** <state>] [**-l** <locality>] [**-o** <organization>] [**-u** <organization_unit>] [**-e** <email_address>] [**-P** <private_key_filename>] [**-C** <cert_filename>] [**-d** <certificate_validity_period>] [**-v**]

Argument(s)	Description
-c <country>	The country where the client computer resides.
-C <filename>	The specified filename (*.pem) for the certificate. Default: <IP/hostname>.pem
-d <validity_period>	Specifies the validity period for the client certificate, in days. Default: 3650 (10 years)
-e <email_adress>	An email address to contact the certificate creator.
-l <locality>	The locality where the client computer resides.
-n <IP/hostname>	The client hostname or IP address.
-o <organization>	The name of the organization that owns the client computer.
-P <filename>	The specified filename (*Key.pem) for the private key. Default: <IP/hostname>Key.pem
-s <state>	The state where the client computer resides.
-u <unit>	The business unit or department that owns the client computer.
-v	Verbose mode. Output extra information while creating the certificate and private key.

Argument(s)	Description
-x	Specify this argument to encrypt the private key.

Example

Windows

```
vtl createCert -n test
Private Key created and written to: E:\temp\clientCerts\testKey.pem
Certificate created and written to: E:\temp\clientCerts\test.pem

vtl createCert -n test -v
Using configuration from C:\Program Files\SafeNet\LunaClient\openssl.cnf
It needs to be at least 1024
Writing new private key to stdout E:\temp\clientCerts\testKey.pem'
CA [CA]:CA
Ontario [Ontario]:Ontario
Ottawa [Ottawa]:Ottawa
My company [My company]:My company
[]:
test [test]:test
[]:
Private Key created and written to: E:\temp\clientCerts\testKey.pem
Certificate created and written to: E:\temp\clientCerts\test.pem
```

UNIX

```
vtl createCert -n test
Private Key created and written to: /usr/safenet/lunaclient/cert/client/testKey.pem
Certificate created and written to: /usr/safenet/lunaclient/cert/client/test.pem
```

vtl deleteServer

Removes the given host from the list of trusted HSM servers. View a list of all trusted servers with the command ["vtl listServers" on page 95](#).

Syntax

vtl deleteServer -n <IP/hostname>

Argument(s)	Description
-n <IP/hostname>	The hostname or IP address of the HSM server to delete.

Example

```
vtl delete -n LunaSA1
Server lunasal successfully removed from server list.
```

vtl examineCert

Displays the details of the specified certificate. If the command is issued with no additional parameters, it returns the client certificate. If the **-f** option is used, then a filespec is required, and the command returns the details of the indicated certificate.

Syntax

vtl examineCert [-f <filespec>]

Argument(s)	Description
-f <filespec>	Specify the filespec of the certificate to return details for. The server cert files are located in the cert/server directory (<name> Cert.pem , where <name> is the name specified when the server was added with "vtl addServer" on page 87 .

Example

Windows

```
C:\Program Files\SafeNet\LunaClient>vtl examineCert -f cert\server\bigCert.pem
```

```
Certificate:
```

```
Data:
```

```
Version: 3 (0x2)
```

```
Serial Number: 0 (0x0)
```

```
Signature Algorithm: sha256WithRSAEncryption
```

```
Issuer: C=CA, ST=Ontario, L=Ottawa, O=Chrysalis-ITS, CN=168.0.1.0
```

```
Validity
```

```
Not Before: Nov 10 14:10:36 2011 GMT
```

```
Not After : Nov 11 14:10:36 2021 GMT
```

```
Subject: C=CA, ST=Ontario, L=Ottawa, O=Chrysalis-ITS, CN=168.0.1.0
```

```
Subject Public Key Info:
```

```
Public Key Algorithm: rsaEncryption
```

```
RSA Public Key: (2048 bit)
```

```
Modulus (2048 bit):
```

```
00:a9:c3:db:59:33:b8:65:20:c9:13:f7:a7:e5:59:
7b:12:a4:31:d3:62:36:9a:62:68:6e:1d:d7:c7:f0:
8c:fd:06:43:f8:42:f7:8c:de:74:d1:38:a3:8f:37:
94:c4:82:cc:67:d8:51:14:cd:e4:b7:dd:f8:ff:09:
c8:03:f9:62:c5:ad:fc:4d:2e:fe:67:dd:6b:e7:de:
bd:9e:bd:92:14:63:a6:99:2a:78:e7:72:6d:ba:79:
3d:55:a8:a4:5d:85:11:36:9f:3d:4c:9a:e6:e8:bf:
b4:5b:45:83:46:c4:2c:d9:22:fa:50:5a:28:ba:6e:
2f:cb:2f:54:47:8d:3b:fd:73:bc:5a:ce:cd:bb:4e:
ec:b5:1c:87:b6:b1:cd:53:77:f0:f2:36:e9:b2:3d:
2e:61:6f:f2:73:c6:ad:c4:d4:fe:20:3b:de:e8:a9:
a4:cd:93:17:0a:65:a5:58:ef:e3:11:d5:f0:ac:92:
af:33:dc:1c:c0:8f:04:fc:13:53:65:7f:52:34:07:
71:7a:9b:e5:d8:1e:e0:bd:ca:13:0f:f9:00:33:e5:
2a:0c:79:78:42:ff:4c:1a:d6:83:2c:ae:bf:2d:1d:
93:ac:f5:6b:60:97:ab:fb:1a:d5:86:2c:2f:3c:f6:
7e:37:8d:77:0a:7a:dd:7c:38:61:26:9a:c9:c0:0d:
b3:57
```

```
Exponent: 65537 (0x10001)
Signature Algorithm: sha256WithRSAEncryption
15:49:31:22:c4:1a:80:9f:2d:de:4b:df:63:b8:b0:16:b0:af:
7a:f4:8f:62:0b:ad:fa:21:b5:95:6e:fc:a6:09:b9:f9:5f:ea:
8e:c8:a7:d5:90:0b:12:ff:a6:34:b5:9a:02:7f:81:66:38:21:
c7:92:21:a2:d4:0f:e9:44:84:2a:f5:ea:d2:00:4b:f1:0f:d5:
55:5b:15:3e:b4:b5:b6:d4:32:7d:fe:8c:ef:80:ef:f8:dd:73:
e6:1e:a2:41:4c:8c:1d:c7:fa:2a:a9:25:ef:aa:29:8e:40:8e:
da:2a:3d:af:67:a7:7e:da:a9:76:6d:c6:10:e7:3a:5d:45:ac:
a0:f3:35:30:44:76:7c:b0:ce:61:19:0b:74:b1:3f:51:08:f9:
12:47:75:7c:33:0c:ee:02:d7:bb:48:10:6d:40:5b:fe:26:f2:
8f:28:0f:d9:2d:25:d9:af:49:44:b3:25:c6:cf:97:21:f0:3a:
0d:0e:41:30:34:56:e8:8d:6b:d6:36:fb:a9:79:e6:bc:dd:6b:
61:cf:98:01:c0:70:b2:81:41:1c:79:6e:58:47:e9:22:83:98:
9f:9f:62:87:e3:74:df:87:fe:0b:78:55:0f:1e:6e:56:21:b6:
0e:29:64:cb:75:de:90:82:bd:24:64:ef:db:8c:9b:5b:b4:7e:
86:61:89:64
```

The only difference for a UNIX client would be the path in the filespec.

vtl fingerprint

Displays the fingerprint of the specified certificate. If the command is issued with no additional parameters, it returns the client fingerprint. If the **-f** option is used, then a filespec is required, and the command returns the fingerprint of the indicated certificate.

Syntax

vtl fingerprint [-f <filespec>]

Argument(s)	Description
-f <filespec>	Specify the filespec of the certificate to return details for. The server cert files are located in the cert/server directory (<name> Cert.pem , where <name> is the name specified when the server was added with " vtl addServer " on page 87.

Example

```
vtl fingerprint
```

```
Certificate fingerprint: 91:01:EC:BA:6A:31:19:69:CF:8D:1A:23:87:95:76:35.
```

vtl listServers

Displays a list of the HSM servers trusted by this client.

Syntax

vtl listServers

Example

```
>vtl listservers
```

```
Server: 192.20.10.10
```

```
Server: testserver
```

vtl listSlots

Displays a list of all slots found.

Syntax

vtl listSlots

Example

```
>vtl listSlots
Number of slots: 3
The following slots were found:
```

Slot#	Description	Label	Serial#	Status
=====	=====	=====	=====	=====
0	Net Token Slot	kbPSO	1311583664227	Present
1	User Token Slot	mypciepsopar	349297122736	Present
2	Admin Token Slot	mypcie6	150022	Present
4	Luna UHD Slot	myG5pw	7001312	Present
5	Luna UHD Slot	-	-	Not present
6	Net Admin Token Slot	myRBSG5Bk	7000329	Present

NOTE In the example list above:

- > slot 0 represents a network-linked application partition on a SafeNet Luna Network HSM
- > slot 1 is the application partition on a SafeNet Luna PCIe HSM
- > slot 2 is the HSM administrative partition of the same SafeNet Luna PCIe HSM
- > slot 4 is a SafeNet Luna USB HSM
- > slot 5 is a placeholder slot for an HSM that could be attached to a USB port
- > slot 6 is the HSM administrative partition of a SafeNet Luna Backup HSM that is connected to this client via Remote Backup Service

You won't necessarily see all, or even most of those in your situation, with your equipment; the list in the example merely shows how different types are presented.

vtl logging

Configure the directory path where log files are to be stored.

The client library writes log messages to SYSLOG on Linux/UNIX systems. However, for Windows, the log messages are written to the file "LunaCryptokiLog.htm" at the location that you specify in <logPath>.

Syntax

vtl logging

configure <log_path>
show

Argument(s)	Description
configure <log_path>	Specify the directory path where log files are to be stored.
show	Displays the current directory path where log files are stored.

To demonstrate that the logging is working on a Windows platform, you could create an error situation as follows:

1. Enable the client side log on a Windows platform.
2. Create a client certificate.
3. Register the client with a SafeNet Luna Network HSM appliance.
4. Manually delete the client certificate file.
5. Run **ckdemo** or another application against a partition on that SafeNet Luna Network HSM. NTLS is broken for this client (due to the missing certificate), so any commands from your application should fail.
6. Check LunaCryptokiLog.htm and observe error messages written there.

Examples

```
C:\Program Files\SafeNet\LunaClient>vtl logging configure "C:\Program Files\SafeNet\LunaClient"
Success setting log path to C:\Program Files\SafeNet\LunaClient
C:\Program Files\SafeNet\LunaClient>vtl logging show
Client logging written to: C:\Program Files\SafeNet\LunaClient\LunaCryptokiLog.htm
```

vtl replaceServer

Replaces the specified old server in the client's list of trusted HSM servers, with the specified new server.

Syntax

vtl replaceServer -o <old_hostname/IP> -n <new_hostname/IP> -c <certificate_file>

Argument(s)	Description
-c <certificate_file>	The name and filepath of the HSM server's certificate file.
-n <new_hostname/IP>	The hostname or IP address of the server that is replacing the old server. Use the IP address if the server's certificate uses its IP address instead of its hostname. If you are uncertain what format the server's certificate uses, contact your HSM appliance administrator or look for the "CN=" field in the output from " vtl examineCert " on page 92.
-o <old_hostname/IP>	The hostname or IP address of the HSM server being replaced. Use the IP address if the server's certificate uses its IP address instead of its hostname.

Example

```
bash # ./vtl replaceServer -o yourluna -n myluna -c server.pem
New server myluna successfully added to server list.
Server yourluna successfully replaced with myluna.
```

vtl supportInfo

Creates a client-side support information file (may be requested by Thales Group Technical Support to help resolve an issue).

Syntax

vtl supportInfo

Example

```
>vtl supportinfo
```

```
Creating client-side support information file now...
```

```
'vtl supportInfo' completed. File "c_supportInfo.txt" created.
```

vtl verify

Verify the SafeNet Luna Network HSM slots/partitions visible to this Client.

Syntax

vtl verify

Example

```
bash-2.03# ./vtl verify
```

The following SafeNet Luna Network HSM Slots/Partitions were found:

Slot	Serial #	Label
====	=====	=====
1	65091001	MyPartition
2	65097001	YourPartition
3	65093001	HisPartition